

English

Instruction and Operation Manual



 Dear Customer,

Thank you for choosing our product.

Before you start up the device, please read this manual in full and carefully observe instructions in this manual. The manufacturer cannot be held liable for any damage that occurs because of non-observance or non-compliance with this manual.

Should the device be tampered with in any manner other than a procedure described and specified in the manual, the warranty is void and the manufacturer is exempt from liability.

The device is destined exclusively for the described application.

SUTO iTEC offers no guarantee of suitability for any other purpose. SUTO iTEC is also not liable for consequential damage resulting from the delivery, capability or use of this device.

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1 Safety Instructions



Please check if this instruction manual matches the product type.

Please observe all notes and instructions indicated in this manual. This manual contains essential information that must be observed before and during installation, operation, and

maintenance. Therefore, this manual must be read carefully by the technician as well as by the responsible user or qualified personnel.

This instruction manual must be available at the operation site of the product at any time. In case of any obscurities or questions regarding this manual or the product, please contact the manufacturer.



WARNING!

Voltage used for supply!

Any contact with energized parts of the product, may lead to an electrical shock which can lead to serious injuries or even death!

- Consider all regulations for electrical installations.
- The system must be disconnected from any power supply during maintenance work.
- Any electrical work on the system is only allowed by authorized qualified personnel.



WARNING!

Permitted operating parameters!

Observe the permitted operating parameters, any operation exceeding these parameters can lead to malfunctions and may lead to damage to the instrument or the system.

- Do not exceed the permitted operating parameters.
- Make sure the product is operated on its permitted limitations. Store and operate the product at the permitted temperature and pressure.

General safety instructions

- It is not allowed to use the product in explosive areas.
- Please observe the national regulations before/during installation and operation.

Remarks

• It is not allowed to disassemble the product.



ATTENTION!

Measurement values can be affected by malfunction!

The product must be installed properly and frequently maintained, otherwise, it may lead to wrong measurement values, which can lead to wrong results.

Storage and transportation

- Make sure that the transportation temperature of the device is between -20°C ... +60°C.
- For transportation it is recommended to use the packaging which comes with the device.
- Please make sure that the storage temperature of the device is between -20°C ... +70°C.
- Avoid direct UV and solar radiation during storage.
- For storage the humidity must be <90% with no condensation.

2 Registered Trademarks

Trademark	Trademark owner		
SUTO®	SUTO iTEC		
MODBUS®	Modbus Organization, Hopkinton, USA		
Android™, Google Play	Google LLC		

3 Applications

The S335 IoT Gateway is an intelligent central hub for IoT devices. It facilitates connectivity to the cloud, translates communication between IoT devices and filters data into actionable information.

The S335 seamlessly works with back-end platforms such as SUTO iTEC S4M SaaS and sensors through advanced IoT technologies. Equipped with a built-in web server, the S335 enables effortless management and configuration of both SUTO iTEC sensors and third-party sensors via the browser-based S4C-Web interface. The user-friendly platform allows for comprehensive configurations and settings without any additional software.

4 Features

- Connects with all SUTO iTEC and third-party sensors.
- Performs sensor configurations via browser-based S4C-Web, no specific software required.
- Provides online measurement values remotely with the optional 4G/LTE modem.
- Exports/Imports the same configuration file to the S335 to reduce the duplicated works.
- Connects to factory automation systems with the RS-485 (Modbus/RTU) or Ethernet (Modbus/TCP) interface.
- Provides 65 W sensor power supply (24 VDC).
- Supports up to 80 measuring channels.
- Monitors remotely with the integrated web server.
- Supports wall mounting and hat rail mounting.

5 Technical Data

5.1 General Data

CE

Operating temperature	0 +50°C
Housing material	PC+ABS
Protection class	IP65
Dimensions	124 x 102 x 70 mm
Display	2.4" color (640 x 480) graphic display, 1 touch button
Weight	0.4 kg

5.2 Electrical Data

Power supply	24 VDC, 72 W
Sensor supply	24 VDC, 65 W

5.3 Input Signals

Digital input	16 x RS-485 Modbus/RTU Sensors		
	Modbus/TCP		

5.4 Output Signals

Interface	Ethernet (Modbus/TCP),
	RS-485 (Modbus/RTU),
	USB-C port

6 Dimensional Drawing





7 Installation

Make sure that all components listed below are included in your package.

Qty	Description	Item No.
1	S335 IoT Gateway with display, Modbus/RTU (RS- 485), Modbus/TCP (Ethernet), USB-C, M12 connector for 4G modem, M12 connectors for Sensors, Power supply and RS-485 Supply: 24 VDC min.7 W / max. 72 W (up to 65 W supply to sensors)	D500 0336
1	No mounting	A4602
	or Wall mounting plate or	A4603
	35 mm DIN hat rail mounting plate	A4604
1	Instruction manual	No P/N
1	or 35 mm DIN hat rail mounting plate Instruction manual	A4604 No P/N

The following accessories are available for you to choose from.

Item No. Description

Cables

A553 0104Sensor cable 5 m with M12 connector, open ends, 5 poles, AWG 24 (0.2 mm²)A553 0105Sensor cable 10 m with M12 connector, open end, 5 poles, AWG 24 (0.2 mm²)A553 0165Sensor cable, 5 poles, AWG24 (0.2 mm²), 50 mA553 0166Sensor cable, 5 poles, AWG24 (0.2 mm²), 100 mA553 0167RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 50 m reelA553 0168RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 100 m reelA553 0168RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 100 m reelA554 3310M12-Splitter, for Modbus Daisy chain wiring, including 2 x M12 plugC219 0055M12 connector with RS-485 termination resistor (120 Ω) , for Modbus daisy chain termination		
A553 0105Sensor cable 10 m with M12 connector, open end, 5 poles, AWG 24 (0.2 mm²)A553 0165Sensor cable, 5 poles, AWG24 (0.2 mm²), 50 mA553 0166Sensor cable, 5 poles, AWG24 (0.2 mm²), 100 mA553 0167RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 50 m reelA553 0168RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 100 m reelA554 3310M12-Splitter, for Modbus Daisy chain wiring, including 2 x M12 plugC219 0055M12 connector with RS-485 termination resistor (120 Ω) , for Modbus daisy chain termination	A553 0104	Sensor cable 5 m with M12 connector, open ends, 5 poles, AWG 24 (0.2 mm ²)
A553 0165Sensor cable, 5 poles, AWG24 (0.2 mm²), 50 mA553 0166Sensor cable, 5 poles, AWG24 (0.2 mm²), 100 mA553 0167RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 50 m reelA553 0168RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 100 m reelA554 3310M12-Splitter, for Modbus Daisy chain wiring, including 2 x M12 plugC219 0055M12 connector with RS-485 termination resistor (120 Ω) , for Modbus daisy chain termination	A553 0105	Sensor cable 10 m with M12 connector, open end, 5 poles, AWG 24 (0.2 mm ²)
A553 0166Sensor cable, 5 poles, AWG24 (0.2 mm²), 100 mA553 0167RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 50 m reelA553 0168RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 100 m reelA554 3310M12-Splitter, for Modbus Daisy chain wiring, including 2 x M12 plugC219 0055M12 connector with RS-485 termination resistor (120 Ω) , for Modbus daisy chain termination	A553 0165	Sensor cable, 5 poles, AWG24 (0.2 mm ²), 50 m
A553 0167RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 50 m reelA553 0168RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 100 m reelA554 3310M12-Splitter, for Modbus Daisy chain wiring, including 2 x M12 plugC219 0055M12 connector with RS-485 termination resistor (120 Ω) , for Modbus daisy chain termination	A553 0166	Sensor cable, 5 poles, AWG24 (0.2 mm ²), 100 m
A553 0168RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm²), 100 m reelA554 3310M12-Splitter, for Modbus Daisy chain wiring, including 2 x M12 plugC219 0055M12 connector with RS-485 termination resistor (120 Ω) , for Modbus daisy chain termination	A553 0167	RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm ²), 50 m reel
A554 3310M12-Splitter, for Modbus Daisy chain wiring, including 2 x M12 plugC219 0055M12 connector with RS-485 termination resistor (120 Ω) , for Modbus daisy chain termination	A553 0168	RS-485 (Modbus) cable, 4-pole twisted pairs with shield, AWG24 (0.2 mm ²), 100 m reel
C219 0055 M12 connector with RS-485 termination resistor (120 $\Omega)$, for Modbus daisy chain termination	A554 3310	M12-Splitter, for Modbus Daisy chain wiring, including 2 x M12 plug
	C219 0055	M12 connector with RS-485 termination resistor (120 $\Omega)$, for Modbus daisy chain termination
Converters and gateways		

A554 0011 RS-485 repeater



A554 0331 RS-485 / USB converter

4G Modem for remote connection

A1670 USB 4G dongle, excl. SIM card

A554 0131 Wall casing for USB 4G dongle, with 2m cable and M12 connector

7.1 Installation Requirements

- The S335 is for indoor use only! In the event of an outdoor installation, the device must be protected from solar radiation, sunlight and rain.
- It is strongly recommended not to install the S335 permanently in a wet environment, such as the compressor outlet.

7.2 Install the S335

The S335 can either be mounted on a wall or on a hat rail when ordered with the optional wall plate or DIN hat rail mounting plate.



ATTENTION!

Wrong measurement is possible if the S335 is not installed correctly.

Installation steps:

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1. Install the S335 at the designated location. Optional accessories are available for mounting the S335 on a wall or on a DIN hat rail.

Mount on the wall

The mounting plate must be fixed on the wall using suitable dowels and screws.



Mounted on a DIN hat rail



- 2. Connect the relevant devices as described in the section 8 Electronic Connection.
- 3. Connect the ground terminal to the earth if the S335 is operated in an environment with high electrical interference.



8 Electronic Connection

8.1 Introduction

Connectors on the S335 for external connections are shown in the figure on the right.



Name	Туре	Function			
Power Supply DC24V	5-pin M12	24 VDC, min. 7 W / max. 72 W up to 65 W supply to sensors			
4G Modem	4-pin M12	Connect to the optional 4G modem.			
Modbus to Master	5-pin M12	Modbus/RTU output - Connect the S335 to a higher-level system/software.			
Modbus to Slave	5-pin M12	Modbus/RTU input - Connect Modbus/RTU Slaves/Sensor to the S335.			
Ð	Earth terminal	When the S335 is operating in an environment with high electrical interference, it is recommended to connect the terminal to the earth.			
●	USB-C	Insert the USB stick for the S335 firmware update.			
EthernetRJ-45The Ethernet port is used for several purposes. 1. Configure the S335 via the S4C-Web. 2. Connect to the S335 to read live values via S4C-Web. 3. Modbus/TCP communication (Slave) The S335 has 2 different modes for different network connections: operation mode and configuration network		 The Ethernet port is used for several purposes. 1. Configure the S335 via the S4C-Web. 2. Connect to the S335 to read live values via the S4C-Web. 3. Modbus/TCP communication (Slave) The S335 has 2 different modes for different network connections: operation mode and configuration mode. 			

- **Operation mode**: The S335 enters this mode after startup. After configuration, the S335 works in this mode. If the S335 connects to the local network, it automatically retrieves an IP address via DHCP. You can access the web interface once the device has received an IP address from the network. This makes it easy to connect and configure after power up. If the network is not available, to configurate you can change the S335 from operation mode to configuration mode which is described below.
- Configuration mode: This mode is used for configuration purposes only. After configuration work is done, please exit this mode. In this mode, the device acts as its own DHCP server, assigning an IP address to the directly connected PC. The user can connect to the device using a LAN cable by entering the fixed IP address 192.168.8.8, this mode allows PC to connect to S335 directly via a LAN cable for configuration.
 Note: In this mode, please do not connect S335 to the local network, otherwise, the IP address of the connected PC will be automatically changed and will not be able to access the Internet.

8.2 Pin Assignment

8.2.1 5-Pin M12

	Connector	Pin	Function	Description
2 1	Modbus to	1	GND _M	Ground for Modbus/RTU
	Master	2	-V _B	Negative supply voltage
5		3	+V _B	Positive supply voltage
3 4		4	D+	Modbus/RTU data +
		5	D-	Modbus/RTU data -
view onto the	Modbus to Slave	1	GNDs	Ground for Modbus/RTU
connector		2	-V _B	Negative supply voltage
		3	+V _B	Positive supply voltage
		4	D+	Modbus/RTU data +
		5	D-	Modbus/RTU data -
	Power supply	1	NA	NA
		2	-V _B	Negative supply voltage
		3	+V _B	Positive supply voltage
		4	NA	NA
		5	NA	NA

8.2.2 4-Pin M12



Connector	Pin	Function	Description
4G modem	1	V_{BUS}	Positive supply voltage
	2	D-	USB data -
	3	D+	USB data +
	4	GND	Negative supply voltage



ATTENTION!

Do not screw the M12 connector using force. Otherwise, it might damage the connecting pins.

8.3 LED Indicators

Three LED indicators are on the S335 panel. Two of them are available.

LED	Function	LED on	LED off
0	24 VDC Power supply	S335 is powered on.	S335 is powered off.
\triangle	Error status indication	An error occurs. *	No error occurs.
• 🖻	N/A	N/A	N/A

 \ast The status and their error codes are described in the section 9.3 Alarm and Error Code.

9 Operation on the Display

The operation on the S335 display is simple as only a few operations are available when the S335 is working. Operations include the following:

- View information, such as connected devices, the S335 information, IP address etc.
- Update the S335 firmware.
- Change the S335 mode from the operation mode (DHCP client) to configuration mode (DHCP server) for directly LAN cable connection to your PC for configuration.

Note: The language on the S335 display can be English, Chinese, or German, which can be switched via the S4C-Web.

9.1 Information on the Display

Note: The pages below can only be seen when the S335 is in the operation mode.



	10:30 P 3/6	Page 3
Device	Info	
Oder Number:	D500 0336	
Serial Number:	1624 6066	
Firmware Version:	1.00	
Hardware Version:	1.00	

Page 3 displays the S335 information.

	10:30 P 4/6
Modbus/RTU	
Master Baud Rate:	19200
Timeout(s):	10
Slave Baud Rate:	115200
Address:	1

Page 4 displays information of Modbus/RTU settings.

Page 5 displays the IP information	and
settings of the S335.	

IP Config					
DHCP: YES	MAC: 40:d8:55:05:10:18				
IPv4:	192.168.000.040				
Subnet:	255.255.255.000				
Gatway:	192.168.000.001				

10:30 P 5/6

settings of the 3555.

10:30 P 6/6	Page 6 displays the configuration mode
Configuration	The configuration mode is used to
This allows the S335 to act as a DHCP server and connect directly to a PC via Ethernet cable. Press and hold the button to enter configuration mode.	establish a direct connection between the S335 and your PC for configuration when the S335 cannot access a LAN. For details, see the section 10.1 Establish Communication between the S335 and S4C-Web.

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Note: If the screen remains inactive for 3 minutes, it will revert to the first page. Following an additional 15 minutes of inactivity, the screen will turn black. Press **v** to wake it up.

9.2 Icons in the Status Bar



9.3 Alarm and Error Code

When an alarm is raised, the corresponding error code displays on the **Status Info** page.

All error codes associated with alarms and their respective definitions are as follows.

Error code	Description
0x0000001	Disk full
0x0000002	RS-485 communication lost
0x0000008	USB format is not FAT32
0x00000100	No 4G SIM card
0x0000200	APN cannot be verified
0x00000400	4G call failed

Note: If multiple alarms are raised, only one error code is displayed, and the error code is the sum of all the alarms triggered.

You can view the alarm descriptions by pressing and holding the $\boxed{}$ button on the S335.

When all alarms are cleared, the error code is no longer shown.

9.4 Update S335 Firmware

The S335 firmware file is named with .suto as suffix. Two ways are available to update the S335 firmware.

- Update via a USB-C stick by connecting it to S335 directly.
- Update through the S4C-Web by connecting your PC to the S335, whatever the S335 in the configuration mode or operation mode.

9.4.1 Update Firmware via a USB-C Stick

Follow steps below to update the S335 firmware.

10:30 P 1/5	1. Insert the USB-C stick into
File Name	files with the .suto suffix are
DISS335_V1.01.suto	displayed automatically.
DISS335_V1.02.suto	Note : The firmware files must be
DISS335_V1.03.suto	USB stick. Otherwise, they will not be displayed.
Image: 10:30 P 1/5 File Name Start Date & Time Updating 1 file (155.8 MB) DIS DISS335_V1.01.suto DIS 8.8 M/s 25%	 2. Click the button to select the specific firmware file; hold the button to confirm the update.
ID:30 P 1/5 File Name Start Date & Time DISS InKnown Update File! DISS OK	If you select a wrong firmware file, the S335 will pop up with a warning message. Click 🔽 to cancel the update. Note : The format of the USB stick must be FAT32. Otherwise, an alarm occurs.

9.4.2 Update Firmware via S4C-Web

Users can update the S335 firmware via the S4C-Web too. For details, see section 10.6.3 Firmware Update .

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10 Configuration using S4C-Web

The S335 cannot automatically identify connected sensors. You need to use the S4C-Web to configure sensors. The S4C-Web is web browserbased software, and you do not need to install any software on your PC. You can use any web browser by inputting the IP address of the S335 to do configurations.

The figure below describes the general procedure of configurations via the S4C-Web.



This section introduces the steps required to set up and configure the S335, including the following:

- Establish communication between the S335 and the S4C-Web.
- Log into the S4C-Web.
- Perform Sensor Settings.
- Perform Communication settings.
- Export the holding register table.
- Import/Export configuration files.
- Perform other settings.

10.1 Establish Communication between the S335 and S4C-Web

Before configuring on the S4C-Web, you need to establish communication between the S335 and the S4C-Web. For the purpose, the following software and hardware are required:

- A PC with Windows 10 or Windows 11, and a web browser installed
- A USB-C to RJ-45 converter (included in the S335)
- An Ethernet cable to connect the S335 to your PC (included in the S335)

Two ways are available to establish communication:

- Connect via a direct Ethernet cable.
- Connect over a LAN network.

10.1.1 Connect via Direct Ethernet Cable

- 1. Power on the S335.
- 2. Connect your PC to the S335 directly via the Ethernet cable supplied.
- 3. Change the S335 from the operation mode (default mode) to the configuration mode.
- 4. Log on to the S4C-Web by entering the S335 IP address, which is the fixed IP 192.168.8.8.

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Follow steps below to switch the S335 to the configuration mode.

10:30 P 6/6

Configuration

This allows the S335 to act as a DHCP server and connect directly to a PC via LAN.

Press and hold the button to enter configuration mode.

 Press and hold the button

 to enter the configuration mode.





Attention!

In the configuration mode, the S335 works as a DHCP server, which can assign new IP addresses to devices in the local area network (LAN). Please ensure that the S335 is not connected to a LAN before switching it to the configuration mode. The configuration mode is intended solely for direct PC connection for the configuration via the S4C-Web.

Switch from configuration mode to the operation mode:

In the configuration mode, press and hold the 🔽 button to enter the operation mode.

10.1.2 Connect through a LAN

- 1. Power on the S335.
- 2. Make sure the S335 is in the operation mode.

10:30 P 6/6

- 3. Connect the S335 and PC to the same local network.
- 4. Log on to the S4C-Web by entering the S335 IP address in the browser.

Note: The IP address can be got on page 5 of the S335 screen.

By default, the S335 is in operation mode. The following describes how to identify the S335 is in the operation mode or is in the configuration mode.

10:30 P 6/6 Configuration

This allows the S335 to act as a DHCP server and connect directly to a PC via

LAN.

Press and hold the button to enter configuration mode.

In the operation mode, the S335 screen on page 6 displays the information shown on the left.

Configuration Mode Enabled! Connect your PC to the S335 with an Ethernet cable. Enter the IP add. 192.168.8.8 in the broswer to set up the connection. Do not connect to a local network while in Configuration Mode! To exit, press and hold the key.

In the configuration mode, the S335 screen on page 6 displays the information shown on the left.

10.2 Username and Role

The S335 supports only 2 user roles to log on the S4C-Web: **admin** and **user**. The **admin** can view and modify settings, and the **user** can only view data.

Both usernames are fixed and cannot be changed. Both username and initial password list below. Only the **admin** can change its password.

admin	Username	admin (cannot be changed)
	Initial password	SUTOadmin@2005 (can be changed)
user	Username	user (cannot be changed)
	Initial password	SUTOuser@2005 (cannot be changed)

Note:

- If you, as an **admin**, changed the initial password and cannot remember it, please contact the SUTO iTEC service team and provide the device serial number.
- The following setting operations from section 10.3 to section 10.6 can only be done by the **admin**.

10.3 Change Password and Language

After you log on to the S4C-Web, you can change the interface language and password.

10.3.1 Change Password

Only the **admin** can change its password.

Note: Both the **admin** and **user** cannot modify the username.

	 Clange password 	 Click admin on the upper-right page. If logging on as an admin, you can see Change Password and Logout. If logging on as a user,
	Log out	you can only see Logout .
Change pas	sword	× 2. Click Change Password .
Old password		3. On the pops up window,
New password		enter the old and new password, then click
Confirm passwo	brd	Confirm
	Confirm Cancel	

10.3.2 Reset Password

- 1. If you forget the password you set, contact the SUTO iTEC service team and provide the device serial number. STUO iTEC provides a one-time password.
- 2. Click **Forget password?** on the login page of the S4C-Web to reset your password.

10.3.3 Change Language

You can change the S4C-Web language by clicking the
top-right bar.

Note: After the language on the S4C-Web interface is changed, the language on the S335 display is changed accordingly.

10.4 Sensor Settings

After the S335 communicates with your PC, the S4C-Web will read out data from S335. For a brand-new S335, sensor settings are all blank.

The following sections describe how to add SUTO iTEC sensors and the 3rd-party sensors, as well as assign sensor channels to specified measurement location and points.

E S4C - Web					1. Click Sensor setting > SUTO
Sensor setting	^	SUTO sensor list	s S/N		sensor > Add SUTO sensor on the S4C-Web home
요 SUTO sensor		S401 1	20241401	C i	page.
요 3-Party Sensor		Custom-S220 revise	2 20241220	C ů	
Sensor list		S430 3	20241430	C İ	
❷ Communication	~	Add SUTO sensor	Save t	to device	
System	~	Import sensor param	ieter file		
Add SUTO sense	or			2. F	rom the drop-down list, select
Sensor type	SUTO-S401	· ·		d	escription field shows a
Description	S401			р	redefined SUTO iTEC sensor
Address	0			n N	ame. ote : use different descriptions
S/N	00000000			fc	or the same type of sensors.
				3. C	lick Add to add the sensor.
	Confirm	Cancel			

10.4.1 Add SUTO iTEC Sensors

After the SUTO iTEC sensor is added, it is displayed on the left page with green background. The right page shows the sensor's predefined channels.

The **Show** checkbox: As the S335 screen has no live data, select **Show** of a channel, the channel will display on the upper-level system and on the sensor list of the S4C-Web interface.

≡ S4C - Web			e :] .svo admin
ය Home				
Sensor setting ^	SUTO sensor list Description Address S/N	Sensor description : S401	Address : 1	
8 SUTO sensor	S401 1 20241401 🕑 📋	Show Description	Unit R	esolution
3-Party Sensor	Custom-S220 revise 2 20241220 🕅 🕅	Flow	m3/h	0.1
		Consumption	m3	0
Sensor list	S430 3 20241430 🖻 📋	Temperature	°C	0.1
Communication V	Add SUTO sensor Save to device	Rev.consumption	m3	0
	Import sensor parameter file	Flow direction		0
🕅 System 🗸 🗸				

SUTO sensor list

Description	Address	S/N		
S401	1	20241401	ľ	1
Custom-S220 r	revise 2	20241220	Ľ	Ē
S430	3	20241430	Ľ	Ē
Add SUTO	sensor	Save to de	vice	
Import sens	or paramete	er file		

 Click the edit icon I to modify the sensor description and Modbus address.

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 Click the delete icon ¹/₁ to delete the sensor.

Add another SUTO iTEC sensor. The newly created sensor is displayed with green background.

≡ S4C - Web			۲	[] .පාං adr	nin ∨
☆ Home					
Sensor setting ^	SUTO sensor list Description Address S/N	Sensor description : S401	Address : 1		
SUTO sensor	S401 1 20241401 🕜 💼	Show Description	Unit	Resolution	
	Custom-S220 revise 2 20241220 ~~ ~	Flow	m3/h	0.1	C
S 3-Party Sensor		Consumption	m3	0	ß
Sensor list	S430 3 20241430 🖻 📋	Temperature	°C	0.1	ß
	Add SUTO sensor Save to device	Rev.consumption	m3	0	ß
⊗ System ~	Import sensor parameter file	Flow direction		0	ß



Click **Save to Device** to download the current settings to the S335. This takes a few seconds.

If you want to exit the current page without saving the settings and switch to another page during the operation, the S4C-Web will display a pop-up window as shown below.



Click **Yes** to switch to another page without saving the current settings. Click **No** to go back to the current page.

10.4.2 Add 3rd Party Sensors

≡ S4C - Web		1. Click Sensor
ය Home		Party Sensor >
Sensor setting	3-Party Sensor List Description	Add sensor.
요 SUTO sensor	Pressure sensor	
2 3-Party Sensor	Add sensor Save to device	
Add sensor		2. Input
Description	Pressure sensor	Modbus address.
Address	12	
S/N	12268826	
	Confirm Cancel	

Edit channel		×
Channel description	Channel1	
Address	1	
Resolution	0.1	~
Unit	m/s	
Input value type	FLOAT_L	~
Output value type	FLOAT_L	~
MB function code	3	
Error value	-9999	

3. Click **Confirm** and enter the **Edit channel** page.

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After the sensor and its channel are created, the sensor is shown in the list, and the channel is also displayed on the right.

	≡ S4C - Web						: ھ] .500 8	admin \sim	
	 ᢙ Home ᢙ Sensor setting ∧ 	3-Party Sens	or List		Senso	r description : Se	nsor Ado	dress: 12		
	요 SUTO sensor 요 3-Party Sensor	Description A Sensor	ddress S/N 12 00000	0000	Index 1	Description Channel1	Address	Unit m/s	ß	
	요 Sensor list 요 Communication ~ ⓒ System ~	Add senso	Sav	e to device	Ad	d channel				
Sen	sor description : S	ensor Address:	12		•	Click descrij	⊠ to e ption	edit I and	the se addre	ensor ess.
Inde	ex Description	n Address	Unit			Click	to o	delet	e the	2
1	Channel1	12	m/s	C İ	•	Click /	Add c	han	nel t	o add
2	Channel2	2	m/s	C İ		an additional channel.			l.	
	Add channel					specifi	ed ch	anne	e ne el.	:

4. Click **Save to Device** to download current settings to the S335. It takes a few seconds for the S335 to load settings.

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10.4.3 Assign Channels to Measurement Location and Point

After sensors are all added, the right side of the page shows all the sensor channels one by one.

If there is no location or point created, the drop-down lists are all blank.



Follow steps below to assign channels to desired measurement location and measurement point.

Add measurement location Description Location Name Confirm Cancel	X 1. Click Sensor list > Add measurement location to enter the page.
Sensor list Measurement location Measurement point	 Enter the location name and confirm to add the location.
Location 1 Image: Constraint of the second	Click 🗹 to edit the measurement location. Click 🏛 to delete the location.

Create mea	asurement point	×	 Click a specific location, and then click Add
Description	Measurem point		measurement point to add a measurement point.
Co	nfirm Cancel		

4. After all measurement locations and points are created, assign each channel to a specific location and point from the drop-down list.

Sensor list			Assign loc	ations		
Measurement location	Measurement point	t				
Location 1	ľ	ü	Sensor	Channel	Measurement location	Measurement point
└── P1	Ľ	Ū	Sensor	Channel1	Location 1 \sim	P1 ~
Location 2	ion2 - P1 🕑		Sensor	Channel2	Location 2 \vee	~
Add measure	ment location					
Add measure	ment point					
Save to devic	e					

10.5 Communication Settings

The Communication menu provides the following functions:	≡ S4C - Web
4G settings	ය Home
Ethernet settings	🗟 Sensor setting 🗸 🗸
 Modbus/RTU settings 	
 S4M SaaS settings 	Communication
 Export holding register 	System ~

10.5.1 4G Settings

1. Click **Communication** > **4G setting** to enter the 4G setting interface.

4G module information	Two statuses on the 4G modem: Internet status and cellular status.
Internet through 4G Disconnected	 The Internet status indicates whether the S335 is successfully connected to the Internet
Status Cellular Disconnected	Internet.
Network type Public Network	 The cellular status indicates whether the S335 is connected to the mobile
Modify	network.

2. Click **Modify** to modify the network type, authentication mode, APN, username, and password.

Network types	Public network: For most casesPrivate network: Only for some special cases
Authentication mode	 None PAP CHAP PAP or CHAP

10.5.2 Ethernet Settings

Click **Communication** > **Ethernet information** to enter the interface.

The S335 has 2 different modes: operation mode and configuration mode. The related Ethernet settings are also different.

Ethernet information		When S335 is in operation (default
Internet through Ethernet	Connected	mode), you can modify the S335
Ethernet status	Connected	Ethernet settings
IP address	192.168.0.91	Modify.
Subnet mask	255.255.255.0	
Default gateway	192.168.0.1	
Mac address	74:a5:8c:ef:28:f5	
DHCP	Enabled	
Modify		
Info: In default mode, the S335 a router; While in configuratio assign IP address to the con	cts as a client which can fetch IP address from a n mode, the S335 acts as a router which can nnected PC automatically.	

	Ethernet information		When S335 is in configuration mode
	IP address	192.168.8.8	(DHCP server), it is
	Mode	Configuration Mode	not allowed to modify S335 IP
			address manually,
Info:	In default mode, the S335 a router; While in configuratio assign IP address to the configuration of the configurat	no Modify on the interface.	

10.5.3 Modbus Setting

The S335 features two Modbus/RTU ports, acting as the Modbus/RTU master and slave separately.

- 1. Click **Communication** > **Modbus setting (Master)** to enter the interface.
- 2. Click Modify to set related parameters.

Modbus setting (Master) Modbus connection info	mation	The Modbus/RTU master port is the input for the sensor via Modbus/RTU (RS-485).
Protocol	RTU	
Baud rate	19200	
Response timeout(s)	10	
Modify		
Info: This is the input for the sense	or via Modbus/RTU (RS485)	

RS485 setting (Slave)		The Modbus/RTU slave		
Filed-Bus RS485 Conn	ection Information	port is to connect to a higher-level system / software via Modbus/RTU		
Protocol	RTU	(RS-485).		
Modbus address	1	You can find the slave holding register under		
Baud rate	115200	Holding Register.		
Modify Info: This is the connection to a (e.g. Building Management Syst Please find the Slave Holding R	higher level system / software tem) via Modbus/RTU (RS485) egister under Holding Register			

- ----

10.5.4 S4M SaaS Settings

The S4M SaaS (Software as a Service) is a software hosted on the cloud and accessed via an Internet connection using a web browser. The S4M SaaS solution is designed to facilitate the monitoring and optimization of compressed air systems.

Before establishing a connection between the S4C-Web and the S4M SaaS, it is necessary to complete the following configurations on the S4C-Web.

1. Click Communication > SaaS connection information > Modify.



Note: If the S335 is connected to the S4M SAAS with both the 4G modem and an Ethernet cable, the 4G modem connection is on priority. That is, the S335 communicates with the S4M SaaS only through the 4G modem.

10.5.5 Export Holding Register

To export the register table, navigate to the **Holding register table** menu and click **Export PDF**.

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10.6 System

The System menu provides the following
functions:■ S4C - Web• View system information• Home• Change Date/Time Setting• Sensor setting• Update the S335 firmware• Communication• Import/Export configuration File• System

10.6.1 System Information

It shows the S335 information, including P/N, S/N, firmware, and hardware version.

10.6.2 Date/Time Setting

It is used to set the S335 date/time. You can set time for the S335 either from the Internet or by manually.

10.6.3 Firmware Update

The S335 firmware update can be done via the S4C-Web.



1. Click System > Firmware update.

- Drag the S335 firmware file into the upload area or click Select FW File to select the firmware file.
- 3. Click **Firmware Update** to start the update process.

Notes:

- Select and click on the file name with *.suto* suffix to initiate the firmware update.
- DO NOT upload firmware files other than S335.

10.6.4 Import/Export Configuration File

If the configurations among several S335 are nearly identical, you can configure the first S335 and export its configurations to a file. A configuration file contains sensor settings, communication settings, and time zone setting.

Then establish the communication between S4C-Web and another S335, import the configuration file, and modify it. This approach can result in time and cost savings.

Click **System** > **Import/Export configure** to import/export the configuration file.

Import/Export configure



11 Maintenance

To clean the S335 and its accessories, it is recommended to use moist cloth only.



ATTENTION!

Do not use isopropyl alcohol to clean the S335!

12 Disposal or Waste



Electronic devices are recyclable material and do not belong in the household waste.

The device, the accessories and its packing must be disposed of according to your local statutory requirements. The dispose can also be carried by the manufacturer of the product. Please contact the manufacturer for details.

13 Appendix – Modbus Interface

The default settings of the Modbus interface are as follows:

Mode	:	ТСР
DHCP	:	Yes
MAC	:	Set ex-factory
IP address	:	Dynamic or Static
Subnet	:	Dynamic or Static
Gateway	:	Dynamic or Static
Timeout	:	≥ 200 ms
Mode	:	RTU
Baud rate	:	19200
Device address	:	1
Framing / parity / stop bit	:	8, N, 1
Response time	:	1 second
Response delay	:	0 ms
Inter-frame spacing		7 char

Response message that the device returns to the master:

• Function code: 03

The information on the byte order is shown in the table below:

Byte	Sequence				Data
Order	1st	2nd	3rd	4th	Туре
1-0-3-2	Byte 1 (MMMMMMM*)	Byte 0 (MMMMMMM *)	Byte 3 (SEEEEEE)	Byte 2 (EMMMMMM *)	FLOAT
1-0-3-2	Byte 1	Byte 0 LSB	Byte 3 MSB	Byte 2	UINT32 INT32
1-0	Byte 1 MSB	Byte 0 LSB			UINT16 INT16
1-0	Byte 1 XXX *	Byte 0 DATA			UINT8 INT8

* S: Sign, E: Exponent, M: Mantissa, XXX: no value

Explanations of MSB and LSB

MSB	MSB refers to Most Significant Byte first, which follows the Big- Endian byte order.		
	For example, if the main system follows the MSB first order:		
	When the 4-byte floating number, in the order of Byte1-Byte0- Byte3-Byte2, is received from the slave (sensor), the master must change the byte order to Byte3-Byte2-Byte1-Byte0 for the correct display of the value.		
LSB	LSB refers to Least Significant Byte first, which follows the Little- Endian byte order.		
	For example, if the main system follows the LSB first order:		

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