ETIC Telecom Configuration for EcoStruxure Machine Advisor Communication Application Note

Schneider Belectric

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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

Failure to use Schneider Electric software or approved software with our hardware products may result in injury, harm, or improper operating results.

Failure to observe this information can result in injury or equipment damage.

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Safety Information

Important Information

NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

A WARNING

WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

CAUTION indicates a hazardous situation which, if not avoided, **could result** in minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

About the Book

At a Glance

Document Scope

This document describes:

- the configuration settings for communication between the controller and the ETIC Telecom via Modbus TCP.
- the configuration settings for communication between the ETIC Telecom and EcoStruxure Machine Advisor by using MQTT protocol.

Validity Note

This document is valid for EcoStruxure™Machine Advisor V.20180322.10.

Product Related Information

A WARNING

LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for certain critical control functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are emergency stop and overtravel stop, power outage and restart.
- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link.
- Observe all accident prevention regulations and local safety guidelines.¹
- Each implementation of this equipment must be individually and thoroughly tested for proper operation before being placed into service.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

¹ For additional information, refer to NEMA ICS 1.1 (latest edition), "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control" and to NEMA ICS 7.1 (latest edition), "Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems" or their equivalent governing your particular location.

Internet access allows you to monitor a controller and its application remotely, and possibly to perform various maintenance activities including modifications to data and configuration parameters, and change the state of the controller. Care must be taken to ensure that the immediate physical environment of the machine and process is in a state that will not present safety risks to people or property before exercising control remotely.

A WARNING

UNINTENDED EQUIPMENT OPERATION

- Immediately replace any default passwords by defining secure passwords, and do not allow unauthorized or otherwise unqualified personnel to use any features of the equipment and software described in the present document.
- Ensure that there is a local, competent, and qualified observer present when operating on the controller from a remote location.
- You must have a complete understanding of the application and the machine/process it is controlling before attempting to adjust data, stopping an application that is operating, or starting the controller remotely.
- Take the precautions necessary to assure that you are operating on the intended controller by having clear, identifying documentation within the controller application and its remote connection.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE: Schneider Electric adheres to industry best practices in the development and implementation of control systems. This includes a "Defense-in-Depth" approach to secure an Industrial Control System. This approach places the controllers behind one or more firewalls to restrict access to authorized personnel and protocols only.

A WARNING

UNAUTHENTICATED ACCESS AND SUBSEQUENT UNAUTHORIZED MACHINE OPERATION

- Evaluate whether your environment or your machines are connected to your critical infrastructure and, if so, take appropriate steps in terms of prevention, based on Defense-in-Depth, before connecting the automation system to any network.
- Limit the number of devices connected to a network to the minimum necessary.
- Isolate your industrial network from other networks inside your company.
- Protect any network against unintended access by using firewalls, VPN, or other, proven security measures.
- Monitor activities within your systems.
- Prevent subject devices from direct access or direct link by unauthorized parties or unauthenticated actions.
- Prepare a recovery plan including backup of your system and process information.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Important Information

The information provided in the present Application Note is offered as a general guideline for the implementation of third-party technologies into Schneider Electric systems, and shall not be regarded as any description of warranty of certain functionalities, merchantability, fitness for particular purposes or conditions, or quality of the technologies involved.

The present Application Note is provided for you to consult on an "as is" basis and at your own risk.

You must verify any functionality described herein in your application. Schneider Electric assumes no liability of any kind (including without limitation warranties of non-infringement of intellectual property rights of any third party) with respect to any and all information provided in the present document.

WARNING

UNINTENDED EQUIPMENT OPERATION

Do not include the code from any templates or examples in your machine or process and put into service without thoroughly testing your entire application.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

General Information

Overview

The ETIC Telecom connects an automation network to a cloud-based application such as EcoStruxure Machine Advisor. It is a device that pulls data from the automation network with Modbus TCP and pushes it to the EcoStruxure Machine Advisor with MQTTs.

To create an EcoStruxure Machine Advisor account, refer to the EcoStruxure Machine Advisor website <u>https://machine-advisor.schneider-electric.com/welcome</u>.

For information on creating a machine, refer to the FAQ section of the EcoStruxure Machine Advisor.



Components

Hardware:

- Controllers or other equipment that support the communication protocol Modbus TCP: PacDrive LMC Pro/Pro2 / PacDrive LMC Eco / Modicon M2•• Logic Controllers
- ETIC Telecom: RAS or IPL family with alert and display option

NOTE: The EcoStruxure Machine Advisor requires to change the gateway password periodically. To update the password remotely, it is possible to add the M2Me option to your ETIC Telecom RAS or IPL family.

Software:

- EcoStruxure Machine Advisor
- Web browser: Google Chrome or Firefox

Configuring ETIC Telecom

Overview

This chapter describes the steps required for configuring the ETIC Telecom gateway.

Installation of the ETIC Telecom

Proceed as follows to install the ETIC Telecom RAS or IPL. For further information, refer to the documentation shipped with the ETIC Telecom.

Step	Action
1	Connect the power supply module to one of the two connectors following the voltage specified on the RAS/IPL.
2	Install the RAS/IPL onto a DIN rail.
3	Wait about 1 minute until the LED on the front of the RAS/IPL illuminates steady green. Result : The RAS/IPL is ready to work.

Setting Up the Connection Between the ETIC Telecom and Your PC

A connection between the ETIC Telecom and your PC is a prerequisite for connecting to the web configuration environment.

The following components are required:

- A PC with a web browser (such as Google Chrome, Internet Explorer, Firefox) and an Ethernet port.
- An Ethernet cable to connect the PC with the ETIC Telecom.

NOTE: The following procedure describes the login procedure using default user credentials (**User** name and **Password**). To help to protect the web configuration environment against unintended access, change the default credentials after first login.

Proceed as follows:

Step	Action
1	Connect the Ethernet cable to the PC and the ETIC Telecom.
2	Assign a fixed IP address of the format 192.168.0.XXX to the PC that corresponds to the default IP address of the ETIC Telecom: 192.168.0.128.
3	Open a web browser and type the address http://192.168.0.128:8080/ in the address bar.
4	To connect to the web configuration environment, login as: User: admin Password: admin
5	Set your administrator password after first login.
6	Go to the ETIC Telecom website and activate your account to use the Alert&Display option.

NOTE: The IP 192.168.0.128 and the factory configuration are temporarily recovered by pressing for 5 s the push button on the back of the RAS. Press again the push button to return to the running configuration.

Configuring WAN Settings

Configuring WAN Settings

Entering the APN code given by your Internet service provider allows access to Internet and thus to the cloud based EcoStruxure Machine Advisor platform.

Step	Action			
1	In the ETIC Teleo → Cellular and co	com web configuration onfigure the WAN settir	environment, sel ngs as indicated i	ect Home → Setup → WAN Interface n the figure:
	etic			RAS-C-100-LE Machine empowered by Schneider PLG
	Home Setup WAN interfaces	> Home > Setup > WAN Interfaces > Cellula cellular WAN configuration	e	?
	Celular LAN Interface Permote access Hetwork Security	Enabled Enable data connection Celtular interface priority	Ahways ¥	
	System Datalogger Data acquisition Data sharing MOTT	SIM1: modem configuration Access Point Name (APN) SIM PIN code	orange mib	
	Messaging SMS/e-mail Date and time settings Poriodical reboot Service list	Network type Advanced parameters Show advanced parameters	Auto 🔻	
	Syslog SNMP Diagnostics Maintenance About	Save Cancol		
	 Alert & Display 			
	 Select the opt In the box API 	ion Enabled WAN .	n provided by yo	ur SIM card manufacturer
	 In the SIM PIN 	N code box, enter the p	in code of your S	ilM card.
2	Click the SAVE b	outton.		

Configuring LAN Network

Configuring LAN Network

The ETIC Telecom device and Schneider Electric machines are in the same machine network. The LAN configuration (IP address and Netmask) is done as described:

Step	Action
1	In the ETIC Telecom web configuration environment, select Home → Setup → LAN Interface → Ethernet and IP .
	RAS-C-100-LE Machine empowered by Schneider PLC
	Home Home Home > Home > Ethernet and IP KNA Interface > Ethernet and IP KNA Interfaces LAN network LAN network
	LATE mitration IP address 192.168.38.226 Devices list Nemail 256.256.26.0 OH (P) Saver 256.255.0
	Instruct access Instruction Security Security Security Security Security Security Security Molest access Advanced accesses Advanced parameters Show advanced parameters Show advanced parameters Show advanced parameters Securit Securit
	 In the IP address box, enter the IP address. In the Netmask box, enter the netmask value.
2	Click the SAVE button.

Data Collection

Data Collection

The ETIC Telecom device collects data from the PLC by using the Modbus protocol.

Step	Action					
1	In the ETIC Tele Sources → Mod	ecom web configuration (Bus server settings → Ac	environmo ld .	ent, select l	Home → Alert & Display →	Data
		Documentation EN FR			RAS-C-100-LE Machine empowered by Schneider PLC	1
	Home Setup Diagnostics	> Home > Alert & Display > Data sources > M	odBus server settin	iga		
	Maintenance	Enabled	2			
	About	Data source name	Schneider_PLC	Carlo (00) - (2)		
	T Alert & Display	Timeout (per variable)(seconds)	0.5	(0.3 to 60, step 0.1)		
	Data sources	IP adress of the ModBus server	192 168 38 209	(a. r speed step or r)		
	Variables	Advanced settings	a.			
	Synoptics	Save Cancel Back				
		Carro Carlos Cont				
	Alert status					
	Afert log					
	 Enter all nec 	essary values.				
2	Click the Save b	outton.				

The data source must be configured as follows:

Step	Action				
3	To map your da	ata select Home → Alert &	& Display →	Variables -	→ Variables.
	etic				RAS-C-100-LE Machine empowered by Schneider PLC
	TELECOM	Documentation I EN FR			
	Home • Setup	> Home > Alert & Display > Variables > Vari	ables		
	Diagnostics Maintenance About	Name	PumpPressure		
	Reserved.	Acquisition			
	T Alem & Display	Variable type	Schoelder PLC		
	Data sources	Register address	123		
	Alert cycles	Calibration			
	Synoptics	Type	Unsigned 16bit Integer *		
	ModBus polling state	Decimal places	0	(0 to 10, step 1)	
	Alert status Alert los	Gain	0.1		
		Offset	0		
		Unit	Bar		
		Alarm triggering			
		Alarm trigger	No alarm triggering	•	
		Failure description			
		Save Cancel Back			
	Enter the ne	cessary values.			
	NOTE: The va For instance, th Advisor after be	riable is sent to the EcoS le raw value of an unsigr sing processed with gain	truxure Ma led 16-bit ir and offset.	chine Advis nteger is ser	or after the internal processing. It to the EcoStruxure Machine
	NOTE: As Eco TRUE are reject 0 with 0 and the	Struxure Machine Advis ted. When the type of yo e field Value when 1 with	or expects i ur variable 1.	numerical v is bit, make	alues, values like FALSE or sure to fill the field V alue when

Step	Action							
4	Click the Save k Result : The vari	outton. ables a	re presen	ted in t	the Varia	bles table as	follows:	
	etic						Machine empor	RAS-C-100-LE wered by Schneider PLC
	TELECOM	Documentatio	n i EN I FR					
	Home Setup	> Home :	> Alert & Display > Va	riables				
	 Diagnostics Maintenance 	Variables	table					
	About		Name		Data source	Register address	Unit	Alarm trigger
			PumpPressure		Schneider_PLC	123	Bar	No slarm triggering
	Alort & Display	0	WaterLevel		Schneider_PLC	122	cm	No alarm triggering
	Data sources	0	WaterTemperature		Schneider_PLC	124	10	No alarm triggering
	Alert cycles	Show	Edit Delete Add	Copy and e	dit			< >
	Synoptics	System va	riables table					
	ModBus polling state		Name			System event		Alarm trigger
	A Local Total State of Local State o					Polling error		Yes
	Alert bo		poser					

Configuring the MQTT Client

Configuring the MQTT Client

Step	Action
1	Log in to EcoStruxure Machine Advisor, and select the MONITOR tab to copy the monitor settings.

Step	Action			
2	Select Connect your	machine → Custom → ONFIGURATIO Sample data Connect Custom Titan	Charlie → MQTTs: N your machine Hilscher Eurotech	
	> Format > Transport	Tango Charlie HTTPs MQTTs		
	> Generated Config	BROKER-URL:	mqtts://cnm-ih-na.azure-devices.net:888	Сору
		TOPIC.CONTEXT.ACCOUNT- NAME:	devices	Сору
		USERNAME:	cnm-ih-na.azure-devices.net/urn:dev:ops	Сору
		PASSWORD:	•••••	Сору
		CLIENT-ID:	urn:dev:ops:000000-EMA-prod-c294ad88;	Сору
	> Settings	DISPLAY AS OFFLINE IF NO DA "O means disable	TA SINCE FOR 10 👻 * MINUTES	
	 Click the Copy built to a .txt file. 	utton of the USERNAM utton of the PASSWO	E field to copy the user name of RD field to copy the password ir D field to copy the client informa	the server and save nformation and save tion and save it to a
3	In the ETIC Telecom Datalogger → MQTT.	web configuration en	vironment, select Home → Setu	p → System →

Step	Action
4	In the MQTT screen, set up the communication settings by pasting the data copied in step 2 to the following boxes:
	Enable 🔽
	Target Machine Advisor
	Publication period (seconds) 30 (1 to 600, step 1)
	Client ID um:dev:ops:000000-EMA-p
	Username cnm-ih-na.azure-devices.n
	Password Passwords match
	QOS 0 V
	Variables to publish
	Save Cancel
	 Select EcoStruxure Machine Advisor as Target. Enter a value for the Publication period (1600 seconds). Paste the client information into the Client ID field. Paste the username information into the Username field. Paste the password into the Password field. Select all of the variables necessary for the application.
5	Save the configuration by clicking the Save button.
6	Restart the ETIC Telecom for the modifications to become effective.

Verifications in EcoStruxure Machine Advisor

Step Action 1 Enter https://machine-advisor.schneider-electric.com/ in the address bar of your browser to open EcoStruxure Machine Advisor web site and log on. E-Mail Kennwart Anmeldedaten speichern Eco Struxure 00000 Machine Advisor Haben Sie Ihr Kennwort vergessen? Register en Sie sich Life Is On Schneider © 2018 Schr 2 Go to the **MONITOR** → **VALUES** page to display the Modbus registers which were configured in the Modbus TCP client settings. NT0010F3650950:addr_8089 2018-02-14T16:22:36Z 1003 NT0010F3650950:addr_5090 2018-02-14T16:22:36Z 1003 NT0010F3650950:addr_8099 2018-02-14T16:22:36Z GRAPH MyDashBoard HischerloTHub VALUES CO

Retrieving Modbus Registers in EcoStruxure Machine Advisor

