

EN

User 's Manual

Series of smart gateways SG-E1 / SG-W1 / SG-W1A

September 2021 • Version 1.10



Series of smart gateways

SG-E1 / SG-W1 / SG-W1A

User and Installation manual



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Security Advices and Warnings

Please read this chapter carefully and examine the equipment carefully for potential damages which might arise during transport and to become familiar with it before continue to install, energize and work with a SG.

This chapter deals with important information and warnings that should be considered for safe installation and handling with a device in order to assure its correct use and continuous operation.

Everyone using the product should become familiar with the contents of chapter »Security Advices and Warnings«.

If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

PLEASE NOTE

This booklet contains instructions for installation and use of SG. Installation and use of a device also includes handling with dangerous currents and voltages therefore should be installed, operated, serviced and maintained by qualified personnel only. ISKRA d.o.o. company assumes no responsibility in connection with installation and use of the product. If there is any doubt regarding installation and use of the system in which the device is used for measuring or supervision, please contact a person who is responsible for installation of such system.

Before installing

Check the following before installing the device:

- Nominal voltage.
- Terminals integrity.
- Protection fuse for voltage inputs (recommended maximal external fuse size is 10 A).
- External switch or circuit breaker must be included in the installation for disconnection of the devices' aux. power supply. It must be suitably located and properly marked for reliable disconnection of the device when needed.
- Proper connection and voltage level of I/O module.

Used symbols on devices' housing and labels

SYMBOL	EXPLANATION
	DANGER Indicates proximity of hazardous high voltage, which might result in serious injury or death if not handled with care.
\bigwedge	WARNING Indicates situations where careful reading of this manual is required and following requested steps to avoid potential injury is advised.
X	Compliance of the product with directive 2002/96/EC, as first priority, the prevention of waste electrical and electronic equipment (WEEE), and in addition, the reuse, recycling and other forms of recovery of such wastes so as to reduce the disposal of waste. It also seeks to improve the environmental performance of all operators involved in the life cycle of electrical and electronic equipment.
(((·	Wi-Fi symbol.
융	Network symbol.
CE	Compliance of the product with European CE directives.
UK CA	Compliance of the product with UK Conformity Assessed (UKCA) directives.

Disposal

It is strongly recommended that electrical and electronic equipment (WEEE) is not deposit as municipal waste. The manufacturer or provider shall take waste electrical and electronic equipment free of charge. The complete procedure after lifetime should comply with the Directive 2002/96/EC about restriction on the use of certain hazardous substances in electrical and electronic equipment.

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1 BASIC DESCRIPTION AND OPERATION

This chapter presents all relevant information about the SG required to understand its purpose, applicability and basic features related to its operation.

In this chapter, you will find:

1.1	DESCRIPTION OF THE DEVICE	1-2
1.2	Appearance	1-2
1.3	SG APPLICATION	1-3
1.4	Main features	1-5

1.1 Description of the device

The SG series of smart gateways are intended to connect various equipment into communication network. The gateway has built-in two optical (IR) communication ports and the RS485 serial communication with the MODBUS protocol. RS485 communication enables data transmission and consequently the connection of communication gateway into the RS485 network and communication with various equipment, consisting of RS485 communication (e.g. energy meters, latching switches, power monitoring devices, etc.), via MODBUS.

The SG series also consist of pulse input and temperature sensor (Pt1000) input.

The SG-W1 version is equipped with Wi-Fi communication. This type also has an alternative version with an external antenna (SG-W1A).

The SG-E1 version is equipped with Ethernet communication. Activation of Wi-Fi communication (via parameter) is also possible with this device, but in that case, the Ethernet will not be active on RJ45.

1.2 Appearance

- **1 RJ-45 terminal** can be utilized either for RS485 communication or for Ethernet communication (only for SG-E1)
- 2 RS485 communication
- **3** IR communication port (one on each side)
- 4 DIN-rail fitting
- 5 External antenna (only for SG-W1A)
- 6 Multifunctional green, red, orange LED
- 7 Power supply
- 8 Power input and temperature sensor (Pt1000) input



Figure 1: Appearance of smart gateway SG.

A built-in LED diode indicates different operation states of the SG. A tactile switch is built-in for reset and factory reset of a gateway. Short press resets the gateway, pressing button for more than 10 seconds (orange LED diode starts blinking fast) will do a factory reset (meaning setting SG to factory settings). Connecting terminals are built to be fastened according to EN 60715 standard. The SG interface with corresponding equipment enables setting and reading the instruments.

1.3 SG application

The SG can be used in a variety of applications including:

- Single-phase single point metering and control.
- Three-phase single point metering and control.
- \succ Connecting different devices via IR communication and RS485 communication.
- Connecting different devices via Wi-Fi (e.g. Pt1000 temperature sensor).
- Monitoring single or multiple devices.

SINGLE-PHASE SINGLE POINT METERING AND CONTROL



Figure 2: Connection diagram for SG. It is connected to an energy meter (on the left side of the SG) and to latching switch (on the right side of the SG) by IR communication. It is possible to read and control data with the computer or mobile phone.



THREE-PHASE MULTI POINT METERING AND CONTROL

Figure 3: Connection diagram for SG for connection to three-phase energy meter. It is connected to an energy meter (on the left side of the SG); to one latching switch (on the right side of the SG) by IR communication and to two latching switches by RS485 communication. It is possible to read and control data with the computer or mobile phone

1.4 Main features

- AC mains power supply.
- Nominal supply voltage (Un) from 85 V to 265 V AC or 85 V to 300 V DC.
- Nominal frequencies 50 Hz and 60 Hz.
- Multifunctional front LED.
- RS485 serial communication.
- IR serial communication (2 ports).
- Wi-Fi communication (can operate with or without an external antenna).
- Ethernet communication (valid only for SG-E1)
- 1-DIN rail width mounting communication gateway according to EN 60715.
- Pulse and temperature input.
- SG-W1A can only operate with an external antenna.
- SMA male connector (only for SG-W1A).



2 CONNECTION

This chapter deals with the instructions for SG connection. Both the use and connection of the device includes handling with dangerous currents and voltages. Connection shall, therefore, be performed ONLY a by a qualified person using an appropriate equipment. ISKRA, d.o.o. does not take any responsibility regarding the use and connection. If any doubt occurs regarding connection and use in the system which device is intended for, please contact a person who is responsible for such installations.

In this chapter you will find:

2.1	MOUNTING	2-7
2.2	ELECTRICAL CONNECTION	2-8

2.1 Mounting

The SG is intended only for DIN-rail mounting. It should be mounted on a DIN-rail between an energy meter and latching switch.

WARNING

Case is sealed. Do not open the device. No warranty if case is opened.



Figure 4: Dimensional drawings of SG-W1 and E1.



Figure 5: Dimensional drawings of SG-W1 with an external antenna.



2.2 Electrical connection

WARNING

Installation must be carried out and inspected by a specialist or under his supervision. Wrong or incomplete connection of voltage or other terminals can cause non-operation or damage to the device.

The SG should be connected to power supply voltage. Two IR communication ports are assembled into the gateway, one on each side. The left one communicates with energy meter, the right one is meant to connect to latching switch. The latching switch can be turned on/off by energy meter with set limit values or by user via Wi-Fi network using dedicated software (e.g. MiQen software).



Figure 6: IR and RS485 connection of SG

Additionally, devices (e.g. energy meters, latching switches, power monitoring devices, etc.) can be connected to the gateway via RS485 communication.

All devices connected to SG are visible at their Modbus addresses.

SG can manage 4 devices on WEB interface (1 energy meter and 1 latching switch via IR MODBUS communication and 2 devices via RS485 communication). However, there can be more than 2 devices on RS485 network, but controlling of them is possible only through Modbus TCP with theirs Modbus addresses.

PLEASE NOTE

For proper operation of the IR communication, avoid a powerful external source of light.

Communication connection

The complete SG system is assembled with three main units and two optionally units, which are used for communication with outside world:

• The power supply unit.

SG is supplied from AC power mains with nominal voltage 230 V. An isolated SMPS power supply is used to supply main MCU as well as Wi-Fi module, communication units and MCU peripherals.

 The processing unit (SOC) with two IR communication channels, RS485 communication channel, LED indicator and Switch for reset/factory reset.

Various equipment can be connected to SG communication gateway via IR communication or via RS485 communication. All communication channels using MODBUS protocol.

• Wi-Fi module.

Wi-Fi module is equipped on each gateway and enables connection of SG to user's Wi-Fi network using TCP MODBUS protocol.

• Ethernet module.

Gateway SG-E1 version also contains 10/100 Base-T/TX Ethernet Transceiver for ethernet communication.

• Extension modules of SG (pulse input and temperature sensor (Pt1000) input)

SG does not have any adjustable elements (e.g. potentiometers), which assures a better long-term stability.

Terminals

Pulse input	Pulse -		Pulse +
Power supply	N		L
RS485 communication	Α	SC	В
Temperature sensor	Pt1000		Pt1000

Table 1: Survey of communication connection



Figure 7: Pulse and temperature sensor connection of SG

PLEASE NOTE

Check labels on the side of the meter to check what modules are built in.

3 FIRST STEPS

Programming a SG is very transparent and user friendly. Numerous settings are organized in groups according to their functionality.

In this chapter you will find basic programming steps:

3.1	INTRODUCTION	3-11
3.2	CONNECTING SG TO WI-FI NETWORK	3-11
3.3	SG IP ADDRESS	3-15
3.4	CONFIGURING SG WITH MIQEN CONFIGURATION SW	3-18

3.1 Introduction

Connecting the SG is very transparent and user friendly. The flowchart below illustrates the first few steps to more clearly understanding software settings.



Figure 8: Process flowchart

3.2 Connecting SG to Wi-Fi Network

After we mounted SG on a DIN-rail and supplied it with AC power (power-up the device), we must connect SG to Wi-Fi network. At first, SG tries to connect to last successfully added Wi-Fi network (green LED blinking fast). If SG cannot connect to Wi-Fi in 30 seconds, it will start WiFi provisioning procedure (orange LED blinking fast). This mode is active for 3 minutes and after that, it cycles to connection mode again (green LED blinking fast).



3.2.1 SETUP SG IN CONFIGURATION MODE

Connecting SG to Wi-Fi network is called provisioning. User needs smartphone with Bluetooth and provisioning application. Provisioning application is available for various platforms:

Android (Iskra version): <u>https://fwupdate.iskrasistemi.si/apk/app-ble-sec1-debug.apk</u> (Note: Install apps from external sources must be enabled on smartphone)

Android (generic): https://play.google.com/store/apps/details?id=com.espressif.provble

iOS (generic): https://apps.apple.com/us/app/esp-ble-provisioning/id1473590141

3.2.2 Provisioning procedure

Start Iskra BLE DBOV application on your	08:42 💙 🖻	13.4 K/s 🕸 🔊 🖌 🖹 85% 🗎
smartphone. If Orange LED is blinking fast, click	Iskra BLE Prov	
on Start Provisioning.		
	Star	t Provisioning
	09-42 -	
If device is found, click on it, otherwise click on	08:42 ♥ ■	0.36 K/s 🕸 💌 🖌 🖹 85% 🖬
If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev	0.36 K/s 🕸 🗢 🖌 🖹 85% ∎ iice
If device is found, click on it, otherwise click on Scan Again.	08:42 💌 🗖 Connect to Dev Prefix : PROV_	0.36 K/s * ♥ ∡ № 85% ■ rice CHANGE
If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev Prefix : PROV_ To provision	0.36 K/s * ♥ ✓ ≥ 85% ■ rice CHANGE
If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev Prefix : PROV_ To provision please ma Phone's Bluet	0.36 K/s *
If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev Prefix : PROV_ To provision please ma Phone's Blueto within range	0.36 K/s *
If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev Prefix : PROV_ To provision please ma Phone's Blueto within range Devices	0.36 K/s *
If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev Prefix : PROV_ To provision please ma Phone's Bluet within range Devices PROV_1B9D3	0.36 K/s * • 2 85% rice CHANGE In your new device, the sure that your both is turned on and of your new device. D
If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev Prefix : PROV_ To provision please ma Phone's Blueto within range Devices PROV_1B9D3	0.36 K/s * A 85% rice CHANGE In your new device, the sure that your both is turned on and of your new device.
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If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev Prefix : PROV_ To provision please ma Phone's Blueto within range Devices PROV_1B9D3	0.36 K/s * A 85% rice CHANGE
If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev Prefix : PROV_ To provision please ma Phone's Blueto within range Devices PROV_1B9D3	0.36 K/s * 2 2 85%
If device is found, click on it, otherwise click on Scan Again.	08:42 ♥ ■ Connect to Dev Prefix : PROV_ To provision please ma Phone's Blueto within range Devices PROV_1B9D3	0.36 K/s * 2 85% rice CHANGE

Enter Proof of possession PIN and click Next.	08:43 ♥ ■ 751 K/s * ♥ ⊿ ≅ 84% ■ Proof Of Possession
	PROV_1B9D3D
	Enter Your Proof Of Possession PIN
	abcd1234
	Next
Wait for available Network list and select one of them. If your network is hidden, then click on Join to another network.	08:43 ♥ ■ 298 K/s 🛊 🗭 ⊿ 🗏 84% ■ Wi-Fi List
Wait for available Network list and select one of them. If your network is hidden, then click on Join to another network.	08:43 ♥ ■ 298 K/s * ♥ ⊿ № 84% ■ Wi-Fi List To complete setup of your device, please provide your Home Network's credentials.
Wait for available Network list and select one of them. If your network is hidden, then click on Join to another network.	08:43 ♥ ■ 298 K/s * ♥ ⊿ № 84% ■ Wi-Fi List To complete setup of your device, please provide your Home Network's credentials. Networks
Wait for available Network list and select one of them. If your network is hidden, then click on Join to another network.	08:43 ♥ ■ 298 K/s * ♥ ⊿ ≥ 84% ■ Wi-Fi List To complete setup of your device, please provide your Home Network's credentials. Networks ♀ Iskra MIS - Razvoj ● 奈
Wait for available Network list and select one of them. If your network is hidden, then click on Join to another network.	08:43 ♥ ■ 298 K/s * ♪ ⊿ ≥ 84% ■ Wi-Fi List To complete setup of your device, please provide your Home Network's credentials. Networks Skra MIS - Razvoj Skra MIS - Razvoj WIFI10
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Wait for available Network list and select one of them. If your network is hidden, then click on Join to another network.	08:43 ♥ ■ 298 K/s * ♪ ⊿ ≥ 84% ■ Wi-Fi List To complete setup of your device, please provide your Home Network's credentials. Networks Iskra MIS - Razvoj Iskra MIS - Razvoj Iskra_Guest Iskra_Guest IskraZaposleni • 🔶
Wait for available Network list and select one of them. If your network is hidden, then click on Join to another network.	08:43 ♥ ■ 298 K/s * ♪ ⊿ ≥ 84% ■ Wi-Fi List To complete setup of your device, please provide your Home Network's credentials. Networks Iskra MIS - Razvoj Iskra MIS - Razvoj Iskra_Guest Iskra_Guest S-Iskra ©
Wait for available Network list and select one of them. If your network is hidden, then click on Join to another network.	08:43 ♥ ■ 298 K/s * ♥ ⊿ № 84% ■ Wi-Fi List To complete setup of your device, please provide your Home Network's credentials. Networks Iskra MIS - Razvoj Iskra MIS - Razvoj Iskra_Guest Iskra_Guest S-Iskra WLAN_GUEST
Wait for available Network list and select one of them. If your network is hidden, then click on Join to another network.	08:43 298 K/s * ▲ 84% Wi-Fi List To complete setup of your device, please provide your Home Network's credentials. Networks C Iskra MIS - Razvoj • Iskra MIS - Razvoj • Iskra Guest Iskra_Guest IskraZaposleni • WLAN_GUEST Hepra-GUEST •

l



Enter password for WiFi network. If you are connecting to hidden network, enter network name too. Click on Provision.

Wait till SG connects to provisioned network.

		Provision		
tup of your ide your Home edentials.		To comp device, pleas Netwo	olete setup of se provide yc irk's credenti	f your our Hom als.
Razvoj		Network Nar	me	
Q		Password		8
Ø		Password		6
n			Provision	
	1.7	111. 5 - 5 - 1 - 1	00% ÷	
4**************************************	2.17	N/S 🕸 🔊 🔟 🖻	83%	
ovision				
Device has be	eer	successful	ly	
	tup of your ide your Home identials. Razvoj	tup of your ide your Home identials. Razvoj 4 S C 2.17 ovision 2.17 ovision	tup of your ide your Home ide your Home device, pleat Network Nation Password on a< 2.17 K/s * * 4	tup of your ide your Home deritals. Razvoj Network Name Password Provision on Provision Device has been successfully



3.3 SG IP address

If the previous step is completed, SG will connect to Wi-Fi network. In order to connect to SG, you must find its IP address. There are several ways to find it:

- 1. Using serial number as network address
- 2. MiQen configuration SW (Browse Ethernet devices)
- 3. Android Fling application

3.3.1 Using serial number as network address

The easiest way to find SG's IP address is by entering serial number into browser's search bar.

Example: If serial number is SG000039, then use: http://sg000039/

3.3.2 Find IP address with MiQen

MiQen software is a tool for complete programming and monitoring of ISKRA measuring instruments. Remote operation is possible by means of serial (RS485/RS232), USB or TCP/IP communication. A user-friendly interface consists of six segments (Connection, Settings, Measurements, Analysis, My devices, and Upgrades). These segments are easily accessed by means of six icons on the left side.



Figure 9: MiQen programming and monitoring software

For further managing those segments, icons on the top bar can be utilised:

- READ SETTINGS 🔜 : displays all device's settings
- READ MEMORY 📥 : data is read directly from a device's internal memory
- OPEN 🧖 : data is read from a local database
- DOWNLOAD SETTINGS I : changes should be confirmed by pressing this button when finished programming
- SAVE 🗾 : the file settings will be saved
- EXPORT 📖 : data can be exported to an Access data base, Excel worksheets or as a text file
- PRINT 🖾 : data listing can be exported into PDF file or printed on a paper



- PRINT PREVIEW 🚨 : preview of a PDF file
- GRAPHICAL ANALYSIS
- COMMUNICATION PORT SETTING 📎 : under communication form
- INTERACTIVE INSTRUMENT INSTRUMENT IN additional communication feature of a device allows interactive handling with a dislocated device as if it would be operational in front of a user)
- MEMORY INFO 📽 : shows available memory since last official data transfer
- HELP so : for more detailed information how to handle a device

The latest version of MiQen software can be downloaded from ISKRA d.o.o. website <u>https://www.iskra.eu/</u>.

PLEASE NOTE

MiQen has a very intuitive help system. All functions and settings are described in Info window on the bottom of MiQen window. In MiQen Help file, detailed instructions about software usage, connection, and communication with a different type of devices, driver installation, etc. are described.

MiQen has a functionality to search for network devices. Your PC must be connected to the same network as SG! All settings can be programmed using MiQen software.

Start MiQen application and click on Browse Ethernet devices.

File Tools	ting Studio /iew Help		- 0
🖆 🔒 💕 • 🖆			
Refresh	Address: 34 📰 SG-E1	→ Go to: - Device #34, IP Address: 10.96	6.2.121, Port: 10001, Modbus TCP, Timeout 10s
	Connection		
Connection	Selected device	Communication port	Searching
C	Type: SG-E1, Soft Ver.: 0.31 Serial number: SG000002	Port 10.96.2.121 Setting: 10001	Scan the network
Settings	🎨 Add to My devices	Change settings	Browse ethernet devices
(20) Measurements			

Figure 10: Browse ethernet devices selection

MiQen scans Wi-Fi network and displays results. You get a list of all detected devices on your network. You can double click on your device and MiQen will establish a connection with it.

MiQen 2.1 - Sel	tting Studio					- 0
le Tools	View Help					
🔒 💕 • 💼		0.1411	o 🗖 📀 🍕			
Refresh	Address: 34	4 📓 SG-E1		🔿 Go to: 🔹 Device #34, IP Ad	ddress: 10.96.2.121, Port: 10001,	Modbus TCP, Timeout 10s
	SI Conner	ction				
Connection	Selec	ted device		Communication port	Sea	rching
	Type: S	G-E1, Soft	Ver.: 0.31	Port 10.96.2.121		
0	Serial n	umber: SG	000002	Setting: 10001	8	Scan the network
Settings	1	Add to M	ly devices	ò Change settings	(Q)	Browse ethernet devices
easurements						
	Device	Ser. No.	Description	Location	Communication parameters	21 21 m
100	MC760	MC012567	Orodiama	Labore	10 96 2 100 10001	✓ Communication
-24	SG-E1	SG000002	SG-E1	RD Kranj Marjan	10.96.2.121, 10001, DHCP	IP Address 10.96.2.121
Analysis	M1550	M1003987	Termometer	EML	10.96.2.134, 10001, DHCP	IP Port 10001

Figure 11: List of all detected devices. Double click on SG device

PLEASE NOTE

If you cannot see your device, click on Browse Ethernet devices again.

3.3.3 Find IP using Fing application on Android

If you are using Android smartphone, you can use Fing application from Google Play Store. Your smartphone must be connected to same Wi-Fi network as SG.

Start Fing application and find the SG. 13:09 😎 Tsenzor ~ 19 devices of 27 Last update now 1/ 2.21,JU.22 JU./ 1.01,40.LU.04 WTS00021 2 172.21.96.**23** Smart Device 0 to 172.21.96.**24** Smart Device 172.21.96.25 C4:4F:33:1B:9D:3D Smart Device 2 172.21.96.28 A0:20:A6:27:97:D3 Smart Device

Figure 12: SG name in Fling application

0.20 K/s 🕸 💎 🖌 🖹 66% 🛢

Iskra d.d.

Iskra d.d.

iHUB-L1

Iskra d.d.

Espressif

lskra

WiFi sensor

CO

Ŧ



3.4 Configuring SG with MiQen configuration SW

Start the MiQen application and then click on Change settings under Communication port. There are two ways to connect MiQen to SG, via Wi-Fi or via the RS485 connection.

Refresh	Address: 34 🗮 SG-E1	🔿 Go to: 🔹 Device #34, IP Address: 10.96	6.2.121, Port: 10001, Modbus TCP, Timeout 10s
	😼 Connection		
Connection	Selected device	Communication port	Searching
C	Type: SG-E1, Soft Ver.: 0.31 Serial number: SG000002	Port: 10.96.2.121 Setting: 10001	Scan the network
Settings	Add to My devices	Change settings	Browse ethernet devices

Figure 13: Change settings selection

3.4.1 Connecting MiQen to SG via Wi-Fi

For connecting in this mode, we need IP address of SG (see chapter 3.2). Enter SG IP address, IP port (default is 10001) and click OK. Set SG address to 34 and click Refresh.

Со	ommunication port	×	<
	Serial Ethernet USB II	R LPR Flag	
	IP Address:	10.96.2.125	
	IP Port:	10001	
	Protocol:	Modbus TCP \sim	
	Response timeout (sec):	10 🜲	
		OK Cancel	

Figure 14: Communication port for connecting MiQen to SG via Wi-Fi

3.4.2 Connecting MiQen to SG via RS485

This connection works only is SG's RS485 port is configured as a slave (Default setting). If you enable RS485 devices in settings, RS485 on SG becomes master and you cannot use RS485 port for settings.

If you want to connect via RS485, you need to wire your RS485 adapter to SG's RS485 port. Set communication port to COM on which you have RS485 adapter. Speed is 115200 bits/s, parity is none and Stop bits is 1.	Communication port Serial Ethemet USB IR Communication port: Bits per second: Bits per second: Bits per second:	LPR Flag COM8 115200
Click <i>OK</i> . Set SG address to 34 and click <i>Refresh</i> .	Parity: Data bits: Stop bits:	None V 8 V 1 V
<i>Figure 15:</i> Communication port for connection MiQen to SG via RS485		OK Cancel

3.4.3 Connecting to SG

From now on, the procedure is the same, no matter if you connect via Wi-Fi or RS485. Set Address to 34 and click *Refresh*.

WARNING!

It is very important to set address to 34!

If settings are correct, you can see SG under Selected device. Click on Settings icon and click Read settings.



Figure 16: Set Address to 34

MiQen 2.1 - Se	tting Studio		×
File Tools	View Help		
📫 🛃 💕 • 🖆	i ii i		
Refresh	Address: 34 🗮 SG-E1	A Go to: • Device #34, IP Address: 10.96.2.121, Port: 10001, Modbus TCP, Timeout 10s	-
	Gi Settings		
Connection	M/hat da way want to da 2		
	What do you want to do?		
6	Read settings		
Settings			
-	Dpen setting file		
Measurements			

Figure 17: Read settings selection

MiQen will download settings and you can check and set settings.

MiOen 2.1 - Set	tting Studio				П	×
File Tools	View Heln					
📫 🔒 💕 • 🖺	i 🛃 🕼 i 🚑 🕰 i 🕼 i 📎 i 🚍 i 1	2 6				
Nefresh	Address: 34 🗮 SG-E1	→ Go to: - Device #34, IP /	Address: 10.96.2.121, Port: 10001, Modbus	a TCP, Timeout 10s		-
	📬 Settings		SG-E1, Seri	al number: SG000002, F	Read at 1	2:06:26
	G-E1	Setting	Value			
Connection	🔔 General	Туре	SG-E1			
		Serial Number	SG000002			
410	BC495 Devices	Software version	0.31			
(C)		Software version WiFi	4.20			
Settings		Software version WiFi (File system)	0.13			
		Hardware version	A			
		MAC Address	C4-4F-33-1B-9D-40			
Measurements						



Figure 18: MiQen settings

WARNING

If MiQen is connected to SG via RS485, it will lose connection if you change Device Type from not connected to any other type.

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4 SG FUNCTIONS

4.1	SG PUSH/PUBLISH SYSTEM	4-21
4.2	REST API	4-21
4.4	Reset BUTTON	4-39
4.5	Factory reset	4-39
4.6	SG AP (ACCESS POINT) MODE	4-39
4.7	STATIC (FIXED) IP CONFIGURATION	4-39
4.8	MQTT commands	4-40

4.1 SG Push/Publish system

The SG can be used to publish up to 17 device's measurements to cloud systems. Supported protocols are:

- MQTT (JSON data format)
- Iskra's proprietary push to MiSmart system (XML data format)

As mentioned, SG has possibility to push 17 device's measurement, left IR device and 16 RS486 devices.

Every device has settings for pushing data to 2 different push/publish systems.

For example:

Every device can publish measurements to 2 different MQTT brokers with different time interval. MQTT payload is the same as with REST API (described in REST API chapter)

4.2 REST API

SG can also act as TCP REST API server (JSON data format) for polling measurement data.

Up to 17 connected devices can be used for REST API:

Device	REST API Link for Measurements
Device 1	/get_command?command=get_measurements&number=0
Device 2	/get_command?command=get_measurements&number=1
Device 3	/get_command?command=get_measurements&number=2
Device 17	/get_command?command=get_measurements&number=16

REST API Link for Energy Counters
/get_command?command=get_counters&number=0
/get_command?command= get_counters &number=1
/get_command?command= get_counters &number=2
<pre>/get_command?command= get_counters &number=16</pre>

4.2.1 Get settings command

With get_settings command, complete settings are returned in JSON format.

Command: http://sg000013/get_command?command=get_settings



```
JSON Response:
{
   "header": {
       "cmd": "get_settings",
       "timestamp": "28.10.2020 11:40:44"
   },
   "settings": {
       "locked": 0,
       "description": "SG ",
                                 "location": "Home",
       "wifi_ssid": "",
       "wifi_password": "",
       "ntp server1": "ntp1.arnes.si",
       "ntp_server2": "ntp2.arnes.si",
       "ntp_server3": "ntp3.arnes.si",
       "push1_protocol": 1,
       "push1_resp_time":
                             10,
       "mqtt1_server": "",
       "mqtt1_port": 1883,
       "mqtt1_cert_file": "",
       "mqtt1_key_file": "",
       "mqtt1_roottopic":"devices/SG000013",
       "mqtt1_sub_topic":
                            "cmd",
       "mqtt1_pub_topic":
                             "publish",
       "mqtt1_username":
                             "",
                             "",
       "mqtt1_password":
       "mqtt1_tls": 0,
       "push2_protocol": 0,
       "push2_resp_time":
                             10,
       "mqtt2 server": "",
       "mqtt2_port": 1883,
       "mqtt2_cert_file": "",
       "mqtt2_key_file": "",
       "mqtt2_roottopic":"devices",
       "mgtt2 sub topic":
                             "cmd",
       "mqtt2_pub_topic":
                             "publish",
       "mqtt2_username":
                             "",
                             "",
       "mqtt2_password":
       "mqtt2_tls": 0,
       "connection mode": 2,
       "wifi_max_retry": 10,
       "sg_modbus_addr":
                             34,
       "tcp_port": 10001,
       "http_port": 80,
       "timezone":
                     60,
                             "time_sync_src": 1,
       "left_ir_enabled": 0,
       "ir counter addr": 33,
       "leftir_pushlink": 0,
       "leftir_pushintv": 600,
       "ir_ext_rel_mode":0,
       "ir_relay_desc": "IR Bicom",
       "rs485_baud_rate": 7,
       "rs485_stop_bits": 0,
       "rs485 parity":0,
       "rs485_data_bits": 0,
```

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"rs485_type_1":	4,
"rs485_type_2":	0,
"rs485_type_3":	0,
"rs485_type_4":	0,
"rs485_type_5":	0,
"rs485_type_6":	0,
"rs485 type 7":	0,
"rs485 type 8":	0,
"rs485 type 9":	0,
"rs485_type_10":	0,
"rs485_type_11":	0,
"rs485_type_12":	0,
"rs485_type_13":	0,
"rs485_type_14":	0,
"rs485_type_15":	0,
"rs485_type_16":	0,
"rs485 addr 1":	35,
"rs485 addr 2":	2,
"rs485 addr 3":	3,
"rs485 addr 4":	4,
"rs485 addr 5":	5,
"rs485 addr 6":	6,
"rs485 addr 7":	7,
 "rs485_addr_8":	8,
"rs485 addr 9":	9,
"rs485 addr 10":	10,
"rs485 addr 11":	11.
"rs485 addr 12":	12.
"rs485 addr 13":	13.
"rs485 addr 14":	14.
"rs485 addr 15":	15.
"rs485 addr 16":	16,
"rs485 desc 1":	"MC666",
"rs485 desc 2":	"RS485 Device 2",
"rs485 desc 3":	"RS485 Device 3",
"rs485 desc 4":	"RS485 Device 4",
"rs485 desc 5":	"RS485 Device 5",
"rs485 desc 6":	"RS485 Device 6",
"rs485 desc 7":	"RS485 Device 7",
"rs485 desc 8":	"RS485 Device 8",
"rs485 desc 9":	"RS485 Device 9",
"rs485 desc 10":	"RS485 Device 10",
"rs485 desc 11":	"RS485 Device 11".
"rs485 desc 12":	"RS485 Device 12".
"rs485 desc 13":	"RS485 Device 13".
"rs485 desc 14":	"RS485 Device 14".
"rs485 desc 15":	"RS485 Device 15"
"rs485 desc 16":	"RS485 Device 16".
"rs485 pushlnk1":	0,
"rs485 pushlnk2":	0,
"rs485 pushlnk3":	0,
"rs485_pushlnk4":	0,



"rs485_pushlnk5": 0, "rs485_pushlnk6": 0, "rs485_pushlnk7": 0, "rs485_pushlnk8": 0, "rs485 pushlnk9": 0, "rs485_pushlnk10": 0, "rs485_pushlnk11": 0, "rs485_pushlnk12": 0, "rs485_pushlnk13": 0, "rs485_pushlnk14": 0, "rs485_pushlnk15": 0, "rs485 pushlnk16": 0, "rs485_pushint1": 600, "rs485_pushint2": 600, "rs485_pushint3": 600, "rs485_pushint4": 600, "rs485 pushint5": 600, "rs485_pushint6": 600, "rs485_pushint7": 600, "rs485_pushint8": 600, "rs485_pushint9": 600, "rs485_pushint10": 600, "rs485_pushint11": 600, "rs485_pushint12": 600, "rs485_pushint13": 600, "rs485_pushint14": 600, "rs485_pushint15": 600, "rs485_pushint16": 600, "log_disable1": 65535, "log_disable2": 65535, "mqtt1_loglevel": 3, "mqtt2_loglevel": 0, "pcnt_threshold": 10, "serial_number": "SG000013", "model_type": "SG-W1 ", "debug_console": 0

} }



4.2.2 Measurements JSON data format

API command: http://SG_IP_address/get_command?command=get_measurements Example:

http://10.96.2.121/get command?command=get measurements&number=0

```
JSON Response:
{
  "header": {
     "cmd"
                    :"get_measurements",
     "number"
                    :0,
     "modbus_addr" :33,
     "local_time" :"25.02.2020 13:18:42",
            "description" :" WM3M4C ",
     "location" : "Here",
     "model"
                  :"WM3M4C",
     "serial_number":"18230001"
  },
  "measurements": {
     "frequency": "50.01 ",
     "U1":"220.5 V",
     "U2": "220.6 V",
     "U3": "220.5 V",
     "I1": "0.074 A",
     "I2": "0.045 A",
     "I3": "0.019 A",
     "PO": "6.5 W",
     "P1":"2.6 W",
     "P2": "2.2 W",
     "P3": "1.7 W",
     "Q0":"-27.7 var",
     "Q1":"-15.6 var",
     "Q2": "-9.0 var",
     "Q3":"-2.9 var",
     "SO": "30.5 VA",
     "S1": "16.4 VA",
     "S2": "9.8 VA",
     "S3": "4.2 VA",
     "PF0": "0.2124 Cap",
     "PF1": "0.1607 Cap",
     "PF2": "0.2190 Cap",
     "PF3": "0.3984 Cap",
     "PAO": "-76.91",
     "PA1": "-80.57",
     "PA2": "-76.82",
     "PA3": "-60.85",
     "Tint": "36.70",
     "THDI1": "23.36",
     "THDI2":
               "31.12",
     "THDI3": "74.02",
     "THDUp1": "2.50",
     "THDUp2": "2.51",
     "THDUp3": "2.51",
     "tariff": 1
  }
}
```



4.2.3 Energy counters data format

```
API command: http://SG_IP_address/get_command?command=get_counters
Example:
```

```
http://10.96.2.121/get_command?command=get_counters&number=0
```

```
JSON Response:
{
  "header": {
     "cmd": "get_energy_counters",
     "number": 0,
     "total": 2,
     "local_time":"28.10.2020 09:00:36",
     "modbus_addr":33,
     "description":"IE38",
     "location": "Here",
     "model": "-",
     "serial_number":"X0000121",
     "resetable_counters":16,
     "non_resetable_counters":4
  },
  "counters": {
     "counter1nr":"0.2 kWh",
     "counter2nr":"0.0 kWh",
     "counter3nr":"0.0 kvarh",
     "counter4nr":"0.0 kvarh",
     "counter1": "0.2 kWh",
     "counter2": "0.0 kWh",
     "counter3": "0.0 kvarh",
     "counter4": "0.0 kvarh",
     "counter5": "0.2 kWh",
     "counter6": "0.0 kWh",
     "counter7": "0.0 kvarh",
     "counter8": "0.0 kvarh",
     "counter9": "0.00 kWh",
     "counter10": "0.00 kWh",
     "counter11": "0.00 kvarh",
     "counter12": "0.00 kvarh",
     "counter13": "0.00 k",
     "counter14": "0.00 k",
     "counter15": "0.00 k",
     "counter16": "0.00 k"
  },
  "settings": {
     "phase1nr": "Total",
     "phase2nr": "Total",
     "phase3nr":
                  "Total",
     "phase4nr":
                  "Total",
     "phase1": "Total",
     "phase2": "Total",
     "phase3": "Total",
     "phase4": "Total",
     "phase5": "Total",
     "phase6": "Total",
     "phase7": "Total",
     "phase8": "Total",
     "phase9": "Total",
```



```
"phase10":"Total",
   "phase11": "Total",
   "phase12": "Total",
   "phase13": "Total",
   "phase14": "Total",
   "phase15": "Total",
   "phase16": "Total",
   "tarifflnr": "1 2 3 4 ",
   "tariff2nr": "1 2 3 4 ",
   "tariff3nr": "1 2 3 4 ",
   "tariff4nr": "1 2 3 4 ",
   "tariff1": "1 2 3 4 ",
   "tariff2": "1 2 3 4 ",
  "tariff3": "1 2 3 4 ",
   "tariff4": "1 2 3 4 ",
   "tariff5": "1 2 3 4 ",
   "tariff6": "1 2 3 4 ",
   "tariff7": "1 2 3 4 ",
   "tariff8": "1 2 3 4 ",
   "tariff9": "",
  "tariff10": "",
  "tariff11": "",
   "tariff12": "",
   "tariff13": "",
   "tariff14": "",
   "tariff15": "",
   "tariff16": ""
}
```

}

4.2.4 IoT use case

"Home assistant". 20.19 18.44 21.60 Regulacija NC666 Veather O Regulacija Off 101.7 W 0 Temperature 15.4 °C Å O Gorilec Off 63.82 W 49 % 0 ۵ Relative Hu F Regulation 21.5 15 minut 6 15.27 W Ð Pre 1011 mb 22.65 W WTS100 220.7 V 0 15.4 °C 👃 Zunaj t 0 220.7 V Zunaj v 83 % 229.7 V Friday Night 0 Zunaj p 1012 kPa 50791 kWh 0 0 94% 0 Zunai batt 0 ter T2 72648 kWh 2018-05-04 07:23:25 0 Zunai Time 23.1 °C ~ 8 Racu 0 Racunalnica V 57 %

You can use SG to connect energy meter with RS485 communication to home automation SW like

Figure 19: Home assistant screen

MC666 is energy meter, Home assistant is configured to read active powers and voltages.

Example of REST configuration for U1 measurement:

```
- platform: rest
```

resource: http://sg000013/get_command?command=get_measurements

name: 'Ul'

unit_of_measurement: 'V'

value_template: '{{ value_json.measurements.U1.split(" ")[0] }}'

4.3 SG WEB interface

The SG WEB interface is intended to display statuses, measuring data, change settings and provide an interface for SW upgrade.

Pages for measuring data displays results of maximum 3 connected devices.

4.3.1 Status page

Status provides basic device status and settings.

ø Iskra	SG S	Status
SG Status	General	
00 012103	Model Type	SG-E1
SG Settings	Serial number	SG000039
	Connection mode	Ethernet
Measurements	Description	Description
En annu Oauntana	Location	Location
Energy Counters	Flash Size	8 MB
Load Profile	EEPROM	2 kB
Load I Tollio	SG Status	
Energy Recorder	IP address	10.96.2.143
	MAC address	98:F4:AB:0E:60:17
External Devices	App Status	Normal
D: 1 1	Upgrade Status	ОК
BICOM CONTROL	MQTT 1 Status	Connected
SG Upgrade	MQTT 2 Status	Disabled
00 opgrade	Settings CRC	0x9BCD (0x9BCD)
	Free Memory	109636 (86524)
	Error flags	0x00000000
	Version Info	
	SW Version	78
	HW Version	В
	Filesystem Version	32
	Other	
	Temperature	N/A °C
	Digital input count	0
	Uptime	0d 00:46:15
	Local Time	06.09.2021 09:52:09

Figure 20: ISKRA SG status screen



4.3.2 SG Settings

SG Settings segment consists of General, Communication, IR Devices, and RS485 Devices section. General section is intended for general settings and time settings. Communication section sets SG communication and MQTT settings. IR Devices section is intended for IR relay and IR counter settings. RS485 Devices sets settings of RS485 communication.

SG Status General Communication IR Devices R5485 Devices SG Settings General Settings Description: Description: Location: Description: Description: Description: Location: Description: Description: Description: Location: Description: Description: Description: Location: Description: Description: Description: Energy Recorder WFi Sisting: Description: External Devices Bicom control Description: Description: SG Upgrade IP: 10:00:2:143 Gateway: 10:00:0:1 Gateway: 10:00:0:1 DNS1: BSS3: DNS2: 88:4 DUS Description: DNS1: BSS3: DNS2: 88:4 DUS Description: Disabled Enabled Desabled Desabled <th>e Iskra</th> <th></th> <th>SG Se</th> <th>ettings</th> <th></th>	e Iskra		SG Se	ettings	
SG Settings Measurements Energy Counters Load Profile Energy Recorder External Devices Bicom control SG Upgrade IP: 10.02.143 General Settings WFF SG Upgrade IP: 10.02.143 General Settings IP: 10.02.143 Use Visit R8.88 Disabled Enabled UDP Discovery: O Disabled Enabled Local Modus Address: [4] Local Modus Address: [4] Local TCP Moduse Port: [1001 Local TCP Moduse Port: [1002] Desbled Enabled Imercone	SG Status	General	Communication	IR Devices	RS485 Devices
Measurements Description: [Description] Energy Counters Connection Mode: WFi Energy Recorder Energy Recorder WFi SSID: [meacer Bicom control Obtain an IP address sutomatically (DHCP) Use following IP address SG Upgrade P: 108.02:143 Gateway: 108.02.1 Disabled Disabled Disabled Disabled Enabled Disabled Enabled	SG Settings	General Se	ttings		
Energy Counters Location: [coation Load Profile • WFi Energy Recorder • WFi External Devices • Obtain an IP address automatically (DHCP) Bicom control • Obtain an IP address SG Upgrade • P: 10902143 Gateway: 10080.1 • Netmask: 20285200 DNS1: 18.8.8 • Disabled TCP Modbus: • Disabled • Disabled • Enabled UDP Discovery: • Disabled • Enabled • Enabled Coal TCP Modbus Address: [94 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001] Local TCP Modbus Port: [10001] Local TCP Modbus Port: [10001] Local TCP Modbus Port: [10001] Local TCP Modbus Port: [10001] Local TCP Modbus Port: [10001] Poly Poly Poly Poly Poly Poly Poly Poly	Measurements	Description	1: Description		- I
Load Profile Connection Mode: Energy Recorder WiFi SSID: Tsencor External Devices 0 Obtain an IP address automatically (DHCP) Bicom control 0 Obtain an IP address SG Upgrade IP: 10002143 Bicom control 0 Bicolowing IP address DNS1: 88.84 Use WiFi AP as a fallback connection: DIsabled C P Modbus: O Disabled Enabled UP Discovery: O Disabled Disabled Enabled <	Energy Counters	Location: [Location		
Energy Recorder WiFi SSID: [%marcor] External Devices Obtain an IP address automatically (DHCP) Use following IP address SG Upgrade P: [0.00.143 Geneway: [0.00.0.1 Netmask: 255.255.20.0 DNS1: [8.8.84 Use WiFi AP as a fallback connection: Disabled Enabled TCP Modbus: Disabled Enabled Puise counter: Disabled Enabled Puise counter: Bisabled Puise counter: Disabled Energy Recorder 1 Counter: [0] Time Settings NTP Synchronization: 0 isabled Disabled Presses i: Imp2.ames si: Disabled Disabled Disabled Pe	Load Profile	Connection O WiFi	n Mode:		
External Devices WiFi Password:	Energy Recorder	WiFi SSID:	Tsenzor		
Bicom control SG Upgrade • Obtain an IP address automatically (DHCP) Use following IP address SG Upgrade PF: 10.96.2.143 Gateway: 10.96.0.1 Netmask: 255.252.0 DNS2: 08.8.4 Use WF: AP as a fallback connection: • Disabled • Enabled UDP Discovery: • Disabled • Enabled UDP Discovery: • Disabled • Enabled UDP Discovery: • Disabled • Enabled Local Mothus Address: [24 Local TCP Modbus Port: [1000] Local Hitp Port: [80 Energy Recorder 1 Counter: • Disabled Timezone: [(+1:00, European CentralTime (Brussels) ▼ NTP Synchronization: • Disabled FingLames si ntg2ames si ntg2ames si ntg2ames si Debug settings • Disabled • Enabled Debug 1 value: [0 Debug	External Devices	WiFi Passw	vord:		
SG Upgrade IP: 10.00.2143 Gateway: 10.00.01 Netmask: 255255200 DNS1: 88.88 DNS2: 88.44 Use WiFi AP as a fallback connection: Disabled Enabled Disabled Enabled UDP Discovery: Disabled Enabled Temperature input: Disabled Enabled Coal Modbus Address: [4] Local Modbus Address: [4] Local Modbus Address: [4] Local Modbus Address: [4] Local TCP Modbus Port: [10001 Local TCP Modbus Port: [10001 Local Http Port: [80] Energy Recorder 1 Counter: [0] Time Settings NTP Synchronization: Disabled Enabled Time Settings NTP Servers: Intp3 ames si Intp3 and si Debug 1 value: [0] Debug 1 value: [0] Debug 1 value: [0] Debug 1 value: [0] Debug 1 value: [0] 	Bicom control	Obtain a Obtain a Obtain a Obtain a	an IP address automa owing IP address	tically (DHCP)	
Time Settings NTP Synchronization: ○ Disabled @ Enabled Timezone: ((+1:00) European Central Time (Brussels) ▼ NTP Servers: ntp1.arnes.si ntp2 arnes.si ntp2 arnes.si Debug settings @ Internal port ○ RS485 port Debug 1 value: 0 Debug 2 value: 0 Debug task: @ Disabled ○ Enabled	SG Upgrade	IP: 10.96.2.143 Gateway: 10.96.0.1 Netmask: 255.255.252.0 DNS1: 88.8.8 DNS2: 88.4.4 Use WiFi AP as a fallback connection: @ Disabled © Enabled TCP Modbus: O Disabled @ Enabled UDP Discovery: O Disabled @ Enabled Pulse counter: @ Disabled © Enabled Pulse counter: @ Disabled © Enabled Temperature input: @ Disabled O Enabled Local Modbus Address: 34 Local TCP Modbus Port: 10001 Local Http Port: 80			
		Time Settir NTP Synch O Disable Enabled Timezone: ((+1:00) Europ Intp2 arnes si Intp2 arnes si Intp2 arnes si Intp3 arnes si Debug sett I linernal O RS485 p Debug 1 va Debug 2 va Debug task I Debug task Debug task Debug task	ngs ronization: d i exean Central Time (Brussel: rs: ings port port port lue: [0] lue: [0] c: d i		

Figure 21: SG settings: General section



® Iskra	SG SETTINGS
SG Status	General Communication IR Devices RS485 Devices
SG Settings	Push / Publish Link 1:
Measurements	Push protocol: O Disabled
Energy Counters	MQTT Standard TCP
Load Profile	MQTT/PUSH Server: 10.96.2.94
Energy Recorder	Push response time: 10
External Devices	MQTT Protocol: MQTT over TCP
Bicom control	MQTT over SSL MQTT over SSL Mutual Auth
SG Upgrade	MQTT Username:
	MQTT Password:
	MQTT Root Topic: SG000039
	MQTT Subscribe topic: ond
	MQTT Publish topic: publish
	MQTT Server certificate filename:
	MQTT Client certificate filename:
	MQTT Client Private key filename:
	MQTT Logging: (Warnings V)
	- Push / Publish Link 2:
	Push protocol:
	MQTT/PUSH Server:
	MQTT/PUSH Port: 1883 Push response time: 10
	MQTT Protocol: MQTT over TCP MQTT over SSL MOTT over SSL
	MOTT Username:
	MQTT Password:
	MQTT Root Topic: SG000039
	MQTT Subscribe topic: cmd
	MQTT Publish topic: publish
	MQTT Server certificate filename:
	MQTT Client certificate filename:
	MQTT Client Private key filename:
	MQTT Logging: No Logging ♥
	Save settings

Figure 22: SG settings: Communication



lskra SG Settings SG Status Communication **IR Devices** RS485 Devices General SG Settings IR Energy Counter: Measurements \bigcirc Disabled Enabled **Energy Counters** IR Energy Counter Modbus Address: 33 Load Profile IR Energy Counter Push/Publish: No Push/Publish V Energy Recorder IR Energy Counter Push/Publish Interval: 600 **External Devices** -IR Relay-**Bicom control** IR Relay Operating Mode: Not Connected SG Upgrade \bigcirc Controlled by SG ○ Controlled by IR Counter IR Relay Push/Publish: No Push/Publish -IR Relay Push/Publish Interval: 600 IR Relay Description: IR Bicom Save settings

Figure 23: SG settings: IR devices

lskra

SG SETTINGS

SG Status	General	Communication	IR Devices	RS485 Devices
SG Settings		mmunication paramet	ers:	
Measurements	D0405 Dev	d Date: [45200]		
Energy Counters	R 5485 Bau	d Rate: 115200 V		
Power Graph	None	ity.		
Future Davises	O Odd O Even			
External Devices	RS485 Stop	p Bits:		
Bicom control	● 1 ○ 2			
SG Upgrade	D. 495 Dec	vice 4		
	- K5 485 De			
	RS 485 Dev	vice 1 Type: Energy Met	er 🗸	
	RS 485 Dev	vice 1 Modbus Addres	s: 35	
	RS 485 Dev	vice 1 Push/Publish: [No Push/Publish 🗸	
	RS 485 Dev	vice 1 Push/Publish In	terval: 600	
	RS 485 Dev	vice 1 Description: RS	485 Device 1	
	-RS 485 De	vice 2		
	RS 485 Dev	vice 2 Type: Not Connect	cted 🗸	
	RS 485 Dev	vice 2 Modbus Addres	s: 32	
	RS 485 Device 2 Push/Publish: No Push/Publish V			
	RS 485 Device 2 Push/Publish Interval: 600			
	RS 485 Device 2 Description: RS485 Device 2			
	RS 485 Device	6 Modbus Address: 5		
	RS 485 Device	5 Push/Publish: No Push/Pu	blish 🗸	
	RS 485 Device	5 Push/Publish Interval: 6	00	
	RS 485 Device	5 Description: RS485 Device	5	
	-RS 485 Device	6		
	RS 485 Device	6 Type: Not Connected	•	
	RS 485 Device	6 Ruch/Rublich: No Ruch/Rub	blich w	
	RS 485 Device	6 Push/Publish Interval: 6	00	
	RS 485 Device	6 Description: RS485 Device	6	
	-RS 485 Device	7		
	RS 485 Device	7 Type: Not Connected	•	
	RS 485 Device	7 Modbus Address: 7		
	RS 485 Device	7 Push/Publish: No Push/Pu	blish 🗸	
	RS 485 Device 7 Push/Publish Interval: 600			
	RS 485 Device	7 Description: RS485 Device	7	
	-RS 485 Device	8		
	RS 485 Device	8 Modbus Address: 18	2	
	RS 485 Device	8 Push/Publish: No Push/Pu	blish 🕶	
	RS 485 Device	8 Push/Publish Interval: 6	00	
	RS 485 Device	8 Description: RS485 Device	8	

Save settings Next page

Figure 24: SG settings: RS485 devices

4.3.3 Energy counters

Energy Counters page displays energy counter values for connected devices.

ø Iskra		COUNTERS
SG Status	Device 1 -	
SG Settings	Device Model	TE38MDC
Measurements	Device Serial	Y0000121
Energy Counters	Number Davice Medbus	X0000121
Power Graph	Address	33
Former Graph	Device Description	IE38 Marjan
External Devices	Device Location	Pr men
Bicom control	Counters (Reset)	Counter Value
SG Upgrade	Counter 1 - Total Tariff:1 2 3 4	0.0 kWh
	Counter 2 - Total	
	Direction:	0.0 KWN
	Counter 3 - Total	0.0 kyarb
	Direction:	0.0 Kvarn
	Counter 4 - Total Tariff:1 2 3 4	0.0 kvarh
	Direction: Counter 5 - Total	
	Tariff:1 2 3 4	0.0 kWh
	Counter 6 - Total	
	Tariff:1 2 3 4 Direction:	0.0 KWh
	Counter 7 - Total	0.0 kuorb
	Direction:	0.0 Kvarn
	Counter 8 - Total Tariff:1 2 3 4	0.0 kvarh
	Direction:	
	Reset)	Counter value
	Counter 1 - Total Tariff:1 2 3 4	12345678.9 kWh
	Direction:	
	Tariff:1 2 3 4	23456789.0 kWh
	Counter 3 - Total	
	Tariff:1 2 3 4 Direction:	0.0 kvarh
	Counter 4 - Total	
	Tariff:1 2 3 4 Direction:	U.U KVAFN
	Local Time: 28.10.202	0 09:49:53

Figure 25: COUNTERS screen

4.3.4 Measurements

Measurements page displays basic measuring data from connected devices.

\land Iskra	MEASUREMENTS		
SG Status	Device 1 ~		
SG Settings	Device Model	IE38MDC	
Magguramente	Device Serial Number	X0000121	
Measurements	Device Modbus Address	33	
Energy Counters	Device Description	IE38 Marjan	
	Device Location	Pr men	
Power Graph	Phase 1	Value	
External Devices	01	0.0 mV	
	 Post Dowor	0.0 A	
Bicom control	Reactive Power	0.0 w	
SC Ungrade	Apparent Power	0.0 VA	
SO Opgrade	- Power Factor	1.0 Ind	
	Power Angle	0.00°	
	THD-Up	0.00%	
	THD-I	0.00%	
	Phase 2	Value	
	U2	0.0 mV	
	12	0.0 A	
	Real Power	0.0 W	
	Reactive Power	0.0 var	
	Apparent Power	0.0 VA	
	Power Factor	1.0 Ind	
	Power Angle	0.00°	
	THD-Up	0.00%	
	THD-I	0.00%	
	Phase 3	Value	
	03	248.5 V	
	13 Bool Dower	0.0 A	
	Real Power	0.0 war	
	Apparent Dower	0.0 VA	
	Power Factor	1.0 Ind	
	Power Angle	0.000	
	THD-IIn	3,29%	
	THD-I	0.00%	
	Total	Value	
	Total Real Power	0.0 W	
	Total Reactive Power	0.0 var	
	Total Apparent Power	0.0 VA	
	Total Power Factor	1.0 Ind	
	Total Power Angle	0.00°	
	Others	Value	
	Frequency	50.03 Hz	
	Internal Temperature	32.70°C	
	Active Tariff	1	
	Local Lime	78.10.2020.09:47:44	

Figure 26: MEASUREMENTS screen

4.3.5 Load Profile

Load Profile page displays measurements of energy per time (last 24 hours) in 15 minutes intervals.



Figure 27: Load Profile graph screen

-

4.3.6 External Devices

External devices page displays all devices connected to SG

ø Iskra	Exte	ernal	Device	es
SG Status	External Device	Model	Serial no.	Modbus addr
SG Settings	Right IR Device	Disabled	W4124940	33
Maaaumamaata	RS 485 Device 1	Disabled		35
Measurements	RS 485 Device 2 RS 485 Device 3	Disabled BI432	BI010001	36
Energy Counters	RS 485 Device 4	BI432	BI001487	32
Load Profile	RS 485 Device 5	Disabled		5
Energy Decorder	RS 485 Device 6 RS 485 Device 7	Disabled		6 7
Energy Recorder	RS 485 Device 8	Disabled		8
External Devices	RS 485 Device 9	Disabled		9
Bicom control	RS 485 Device 10 RS 485 Device 11	Disabled		10
SG Upgrade	RS 485 Device 12	Disabled		12
	RS 485 Device 13	Disabled		13
	RS 485 Device 14 RS 485 Device 15	Disabled		14
	RS 485 Device 16	Disabled		16

Figure 28: External devices screen



4.3.7 Bicom control

There are up to three bicom controls on web page. Every Bicom has ON, OFF and Toggle button.



Figure 29: BICOM CONTROL screen

4.3.8 Upgrade

SG supports firmware upgrade via HTTPS WEB server.

User must enter URL of upgrade file and select certificate for WEB server verification. Certificate must be present on SG's internal filesystem.

If there is no certificate present on device, click on Certificate Manager button and add certificate file.

lskra	SG UPGRADE
SG Status SG Settings	Certificate Manager Certificate Manager
Measurements	Upgrade settings
Energy Counters	
Load Profile	Select Server Certificate Choose Certificate from Filesystem ➤
Energy Recorder	Start I Ingrade
External Devices	
Bicom control	
SG Upgrade	

Figure 30: Upgrade WEB page

WARNING

When Start Upgrade button is clicked SG is redirected to status page. If not, wait a few seconds and click again.

It is possible that default setting will be applied after upgrade. Also provisioning must be done again.

4.3.9 Certificate manager

Server certificate must be present on SG to perform upgrade. Certificate file can be uploaded with certificate manager.

e Iskra		S	G File	Brows	er
SG Status	Name	Туре	Size (Bytes)	Delete	
SG Settings	<u>iskrasistemi.pem</u>	file	1923	Delete	
Measurements	Upload a file Choose file No file choose file	Upload]		
Energy Counters					
Load Profile					
Bicom control					
SG File Browser					
SG Upgrade					

Figure 31: Certificate manager WEB page

4.4 Reset button

SG is using capacitive touch sensor as reset button. Reset must be pressed at least 2 seconds to reset SG.

4.5 Factory reset

Factory reset is a way to restore the device to its original (factory) settings. Wi-Fi provisioning data is also deleted, so provisioning must be done again.

Factory reset procedure:

- 1. Press and hold reset button (orange LED is blinking slowly).
- 2. After 10 seconds green LED blinks and reset must be released.
- 3. Within 10 seconds press and hold reset button again (red LED is blinking slowly).
- 4. After 10 seconds red LED blinks to indicate success.

4.6 SG AP (access point) mode

If **Use WiFi AP as a fallback connection** setting is selected, then SG acts as a Wi-Fi access point when SG can't connect to Wi-Fi or Ethernet network.

Name of AP is serial number of SG (ISxxxxx). Password is set to 12345678.

IP address of SG is 192.168.4.1.

4.7 Static (fixed) IP configuration

SG can be set to use static IP instead of DHCP.

WEB settings:

Obtain an IP address automatically (DHCP)

Use following IP address

IP: 10.96.2.123			
Gateway:	10.96.0.1		
Netmask:	255.255.255.0		
DNS1: 8.8	8.8		
DNS2: 8.8	4.4		

MiQen settings:

Network connection	Ethemet
Static (fixed) IP Address	Yes 🗸
IP Address	10.96.2.143
Subnet Mask	255.255.252.0
Gateway Address	10.96.0.1
Primary DNS server	8.8.8.8
Secondary DNS server	8.8.4.4



4.8 MQTT commands

SG can receive MQTT commands published to \$root_topic/\$subscribe_topic. Topics are settable in communication settings. MQTT commands must be in JSON format.List of MQTT commands:

4.8.1 Upgrade command

```
{
  "data": {
        "cmd": "upgrade_app",
        "uri": "https://fwupdate.iskrasistemi.si/SG-78.bin",
        "cert":"iskrasistemi.pem"
  }
}
 4.8.2 Reboot command
{
  "data": {
        "cmd": "reboot"
  }
}
 4.8.3 Get settings command
{
"data": {
"cmc
     "cmd": "get_settings"
       }
}
```

4.8.4 Set settings command

With set settings command every single setting can be changed. Settings names and format can be read with get_settings command.

```
{
  "data": {
    "cmd": "set_settings",
    "mqtt_tls":1,
    "mqtt_port":8883,
    "connection_mode": 2
  }
}
```

4.8.5 Get measurements command

Measurements from connected devices can be read with measurements command. Argument addr is modbus address of device. Address 0 is used for IR device.

```
{
  "data": {
    "cmd": "measurements",
    "addr": 0
    }
}
```

4.8.6 Get counters command

Energy consumption counters of connected devices command.

```
{
    "data": {
        "cmd": "counters",
            "addr": 35
            }
}
```

4.8.7 Bicom command

Bicom command is used to manipulate bistable switches. Address 0 is used for IR device. Val arguments are: on, off and status.

```
{
  "data": {
    "cmd": "bicom",
    "addr": 32,
    "val": "on"
  }
}
```

4.8.8 Detect 485 devices command

Command is used to detect devices connected to RS485 interface. Baud rate and stop bits needs to be specified as arguments to command.

```
data": {
    "cmd": "detect_485_devices",
    "baud_rate":19200,
    "stop_bits": 2
    }
}
```

4.8.9 Modbus commands

Following modbus commands are supported on SG:

- Read modbus registers
- Write single modbus register
- Write multiple modbus registers

Every command supports addressing by modbus address or by serial number.

4.8.9.1 Read Modbus command

```
{
  "data": {
    "cmd": "modbus_read",
    "modbus_address":33,
    "reg": 40156,
    "no_regs": 1
    }
}
```



```
"data": {
    "cmd": "modbus_read",
    "serial_number": "MC024305",
    "reg": 40156,
    "no_regs": 1
    }
}
Response is:
{
    "cmd": "modbus_read",
    "modbus address": 33,
    "register": 40156,
    "number of registers": 1,
    "values": ["0x0002"]
}
```

4.8.9.2 Write Modbus single register

```
{
  "data": {
    "cmd": "modbus_write_single",
    "modbus_address":33,
    "reg": 40156,
    "value": 0
    }
}
{
    "data": {
        "cmd": "modbus_write_single",
        "serial_number": "MC024305",
        "reg": 40156,
        "value": 4
    }
}
```

4.8.9.3 Write Modbus multiple registers

Values are in byte format and number of bytes should be odd.

```
{
"data": {
    "cmd": "modbus_write_multi",
    "modbus_address":33,
    "reg": 40101,
    "values": [65, 66]
    }
}
{
{
"data": {
    "cmd": "modbus_write_multi",
    "serial_number":"MC024305",
"reg": 40101,
    "values": [65, 66]
    }
}
```

4.8.9.4 Write certificate command

SG can receive certificate over MQTT and save it to local filesystem.

```
{
.
"data": {
    "cmd": "write_cert",
    "name": "certificate_name.pem",
    "cert": "----BEGIN CERTIFICATE-----
MIIFYDCCBEigAwIBAgIQQAF3ITfU6UK47naqPGQKtzANBgkqhkiG9w0BAQsFADA/
MSQwIgYDVQQKExtEaWdpdGFsIFNpZ25hdHVyZSBUcnVzdCBDby4xFzAVBgNVBAMT
DkRTVCBSb2901ENBIFgzMB4XDT1xMDEyMDE5MTQwM1oXDT10MDkzMDE4MTQwM1ow
TzELMAkGA1UEBhMCVVMxKTAnBgNVBAoTIEludGVybmV0IFNlY3VyaXR5IFJlc2Vh
cmNoIEdyb3VwMRUwEwYDVQQDEwxJU1JHIFJvb3QgWDEwggIiMA0GCSqGSIb3DQEB
AQUAA4ICDwAwggIKAoICAQCt6CRz9BQ385ueK1coHIe+3Lff0JCMbjzmV6B493XC
ov71am72AE8o295ohmxEk7axY/0UEmu/H9LqMZshftEzPLpI9d153704/xLxIZpL
wYqGcWlKZmZsj348cL+tKSIG8+TA5oCu4kuPt5l+lAOf00eXfJlII1PoOK5PCm+D
LtFJV4yAdLbaL9A4jXsDcCEbdfIwPPqPrt3aY6vrFk/CjhFLfs8L6P+1dy70sntK
4EwSJQxwjQMpoOFTJOwT2e4ZvxCzSow/iaNhUd6shweU9GNx7C7ib1uYgeGJXDR5
bHbv05BieebbpJovJsXQE0E03tkQjhb7t/eo98flAgeYjzYIlefiN5YNNnWe+w5y
sR2bvAP5SQXYgd0FtCrWQemsAXaVCg/Y39W9Eh81LygXbNKYwagJZHduRze6zqxZ
Xmidf3LWicUGQSk+WT7dJvUkyRGnWqNMQB9GoZm1pzpRboY7nn1ypxIFeFntPlF4
FQsDj43QLwWyPntKHEtzBRL8xurqUBN8Q5N0s8p0544fAQjQMNRbcTa0B7rBMDBc
SLeCO5imfWCKoqMpgsy6vYMEG6KDA0Gh1gXxG8K28Kh8hjtGqEgqiNx2mna/H2ql
PRmP6zjzZN7IKw0KKP/32+IVQtQi0Cdd4Xn+GOdwiK105tmLOsbdJ1Fu/7xk9TND
TwIDAQABo4IBRjCCAUIwDwYDVR0TAQH/BAUwAwEB/zAOBqNVHQ8BAf8EBAMCAQYw
{\tt SwyikwyBBQUHAQEEpzA9MDsGCCsGAQUFBzAChi9odHRwOi8vyXBwcy5pzGVudHJ1}
c3QuY29tL3Jvb3RzL2RzdHJvb3RjYXgzLnA3YzAfBgNVHSMEGDAWgBTEp7Gkeyxx
+tvhS5B1/8QVYIWJEDBUBgNVHSAETTBLMAgGBmeBDAECATA/BgsrBgEEAYLfEwEB
{\tt ATAwMC4GCCsGAQUFBwIBFiJodHRwOi8vY3BzLnJvb3QteDEubGV0c2VuY3J5cHQu}
b3JnMDwGA1UdHwQ1MDMwMaAvoC2GK2h0dHA6Ly9jcmwuaWR1bnRydXN0LmNvbS9E
U1RST09UQ0FYM0NSTC5jcmwwHQYDVR00BBYEFHm0Wez7tuXkAXOACIjIGlj26Ztu
MA0GCSqGSIb3DQEBCwUAA4IBAQAKcwBslm7/DlLQrt2M51oGrS+o44+/yQoDFVDC
5WxCu2+b9LRPwkSICHXM6webFGJueN7sJ7o5XPWioW5W1HAQU7G75K/QosMrAdSW
9MUgNTP52GE24HGNtLi1qoJFlcDyqSMo59ahy2cI2qBDLKobkx/J3vWraV0T9VuG
WCLKTVXkcGdtwlfFRjlBz4pYg1htmf5X6DY08A4jqv2I19DjXA6USbW1FzXSLr90
he8Y4IWS6wY7bCkjCWDcRQJMEhg76fsO3txE+FiYruq9RUWhiF1myv4Q6W+CyBFC
Dfvp700GAN6dEOM4+qR9sdjoSYKEBpsr6GtPAQw4dy753ec5
----END CERTIFICATE-----
      }
```

}



5 TECHNICAL DATA

In following chapter all technical data regarding operation of a three-phase electrical energy meter is presented.

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5.1 Mechanical characteristics of input

Rail mounting according DIN EN 60715.

Terminals		Max. conductor cross-sections
Main inputs	Contacts capacity:	0.5 mm ² 3 mm ²
	Connection screws:	МЗ
	Max torque:	0.5 Nm
	Length of removed isolation:	6 mm
RS485 module	Contacts capacity:	0.5 mm ² 3 mm ²
	Connection screws:	МЗ
	Max torque:	0.5 Nm
	Length of removed isolation:	6 mm

5.2 Power Supply input

Nominal voltage U _n :	From 85 V to 265 V AC or 85 V to 300 V DC
Power consumption:	< 3 W
Nominal frequency f _n :	50 Hz and 60 Hz
Length of removed isolation:	6 mm

5.3 LED

Colour:	
Green:	Slow blinking = operational state,
	Fast blinking = connecting state
Red:	Fast blinking = upgrading
Orange:	Fast blinking = provisioning mode,
	Slow blinking = factory reset procedure in progress (10 seconds)

5.4 Wi-Fi

Protocol:	802.11 b/g/n
Data rate:	150 Mbps
Adjustable transmitting power:	20.5 dBm

5.5 IR Serial communication

Туре:	IR
Speed:	19200 bit/s
Frame:	8, N, 1
Protocol:	MODBUS RTU



5.6 Ethernet (only for SG-E1)

- Compliant with IEEE 802.3/802.3u (Fast Ethernet)
- Compliant with ISO 802-3/IEEE 802.3 (10 BASE-T)

5.7 RS485 Serial communication

Туре:	RS485
Speed:	1200 bit/s to 115200 bit/s (default 115200 bit/s)
Frame:	8, N, 1
Protocol:	MODBUS RTU

5.8 Digital input

Rated voltage:	230 V (-20%+15%)
Input resistance:	450 kΩ

5.9 Temperature sensor (Pt1000) input

Measuring method:	two wire connection
Input range with programmable ratings:	
RTD sensors limit values:	200 Ω - 10 kΩ
Measuring voltage:	≤1V
Minimum temperature range:	100 K
Minimum differential resistance:	400 Ω (1000 Ω -> 1400 Ω)
Lead resistance:	< 10 Ω per lead
Consumption:	< 0.5 VA

5.10 Safety and ambient conditions

According to standards for IEC 60950.

Temperature and climatic condition according to EN 62052-11.

Dust/water protection:	IP50
Operating temperature:	-25 °C +55 °C
Storage temperature:	-40 °C + 70 °C
Enclosure:	self-extinguish, complying UL94-V

5.11 EC DIRECTIVES CONFORMITY

EU Directive on Measuring Instruments 2014/32/EU

EU Directive on EMC 2014/30/EU

EU Directive on Low Voltage 2014/35/EU

EU Directive WEEE 2002/96/EC

EU RED Directive 2014/53/EU

5.12 Dimensions

5.12.1 Dimensional drawing





6 ABBREVIATION/GLOSSARY

Abbreviations are explained within the text where they appear the first time. Most common abbreviations and expressions are explained in the following table:

Term	Explanation
Ethernet	IEEE 802.3 data layer protocol
MODBUS / DNP3	Industrial protocol for data transmission
MiQen	Setting Software for ISKRA instruments
PI	Pulse input module
AC	Alternating quantity
IR	Infrared (optical) communication
Pt1000	Temperature sensor
PQ	Power Quality

List of common abbreviations and expressions



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