



EM511

Energy analyzer for single-phase systems

USER MANUAL

14/06/2023

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This manual

Information property

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Safety messages

The following section describes the warnings related to user and device safety included in this document:

NOTICE: indicates obligations that if not observed may lead to damage to the device.



CAUTION! Indicates a risky situation which, if not avoided, may cause data loss.



IMPORTANT: provides essential information on completing the task that should not be neglected.

General warnings



This manual is an integral part of the product and accompanies it for its entire working life. It should be consulted for all situations tied to configuration, use and maintenance. For this reason, it should always be accessible to operators.



NOTICE: no one is authorized to open the analyzer. This operation is reserved exclusively for CARLO GAVAZZI technical service personnel.

Protection may be impaired if the instrument is used in a manner not specified by the manufacturer.

Service and warranty

In the event of malfunction, fault, requests for information or to purchase accessory modules, contact the CARLO GAVAZZI branch or distributor in your country.

Installation and use of analyzers other than those indicated in the provided instructions and removal of the MABC module void the warranty.

EM511

Introduction

EM511 is an energy analyzer for direct connection up to 45 A, for single-phase systems up to 240 V L-N. In addition to a digital input, the unit is can be equipped, according to the model, with a static output (pulse or alarm), a Modbus RTU communication port or an M-Bus communication port.

Description

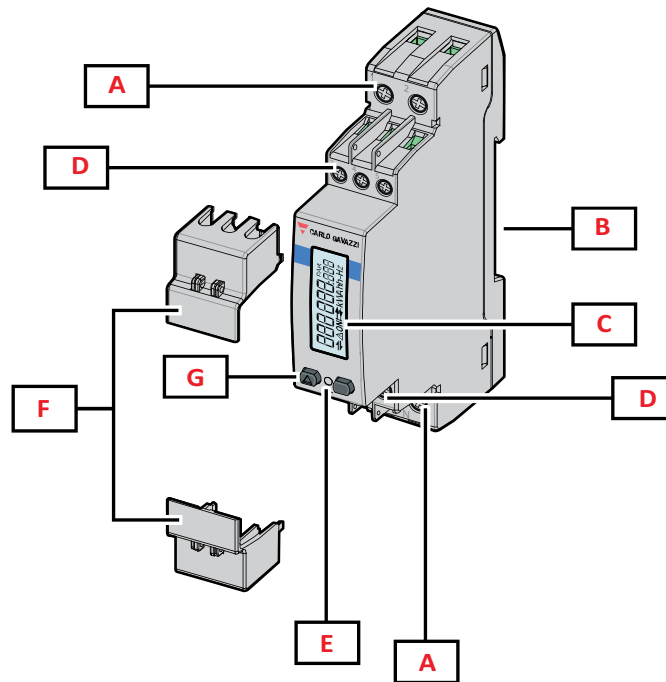


Figure 1 EM511

Area	Description
A	Voltage inputs/Current inputs
B	DIN - rail mounting bracket
C	Display
D	Digital input, digital output and communication connections
E	LED
F	Sealable covers
G	Browsing and configuration buttons

Available versions

Part number	Connection	Output	MID approval	Swiss MID approval	cULus approval
EM511DINAV81XO1X	Direct connection up to 45 A	Digital output			x
EM511DINAV81XS1X	Direct connection up to 45 A	RS485 Modbus RTU			x
EM511DINAV81XM1X	Direct connection up to 45 A	M-Bus			x

UCS (Universal Configuration Software)

UCS is available in desktop and mobile versions.

It may connect to EM511 via RS485 (RTU protocol, desktop version only).

UCS allows to:

- set up the unit (online or offline);
- display the system state for diagnostic and setup verification purposes

Overview of the UCS functions:

- Setting up the system with energy meter connected (online setup)
- Defining the setup with energy non connected, then applying it later (offline setup)
- Displaying the main measurements
- Displaying the state of inputs and outputs
- Displaying the state of the alarms
- Recording the measurements of selected variables

Use

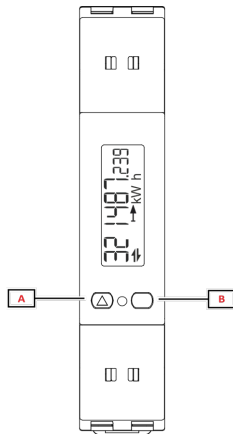
Interface

Introduction

EM511 is organized into two menus:

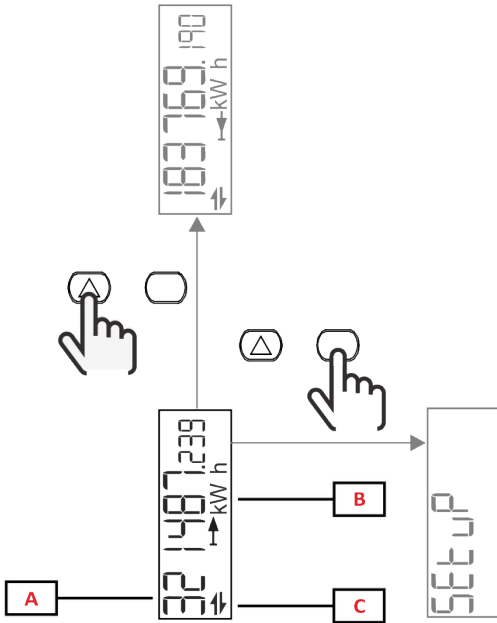
- Measurement pages: pages allowing to display the energy meters and the other electrical variables
- Main menu, divided into three sub-menus:
 - » SETUP: pages allowing to set the parameters
 - » INFO: pages displaying general information and the set parameters
 - » RESET: pages allowing to reset the partial counters and the dmd calculation, or to restore the factory settings

Push buttons



Button	Action
A	<ul style="list-style-type: none">• Next page• Increase value• Home/previous menu (long press >3 s)
B	<ul style="list-style-type: none">• Enter menu• Confirm

Measurement page



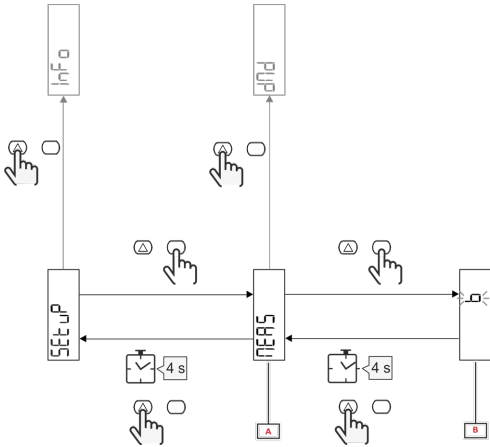
Part	Description
A	Measured values/data
B	Unit of measurement
C	Information and diagnostics

Button	Action
	Next page
	Enter the main menu

Information and warnings

Symbol	Description
	ALARM (blinking icon): the value of the variable has exceeded the threshold set.
	COMMUNICATION: reading or writing command is addressed to EM511 serial communication state (reception / transmission)
ON	Total ON time
PAR	Partial meters
	Exported energy (kWh-)
	Imported energy (kWh+)
kWhh-Hz	Unit of measurement

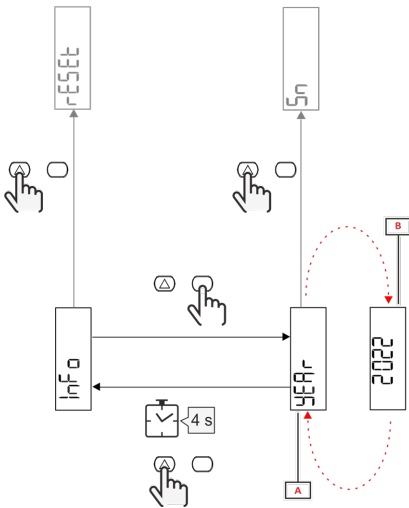
SETUP menu



Part	Description
A	Parameter
B	Value

Button	Action
	Next option / increase value
	Confirm

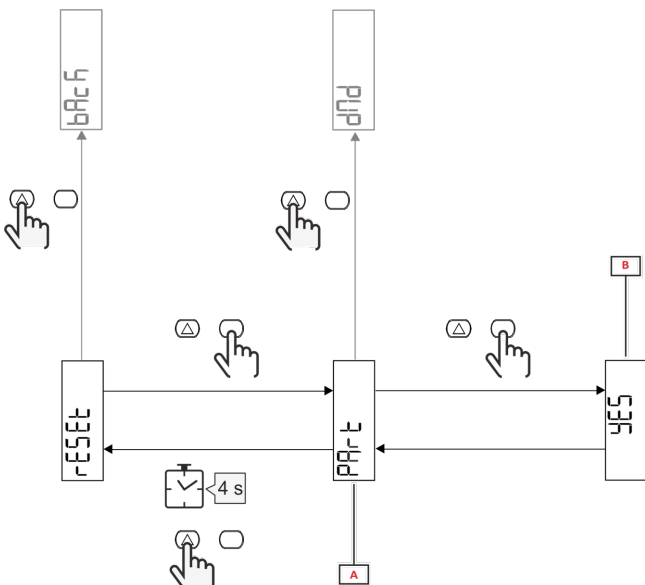
INFO menu



Part	Description
A	Parameter
B	Value

Button	Action
	Next parameter
	Enter / exit

RESET menu



Part	Description
A	Sub-menu title, see "RESET menu"
B	Selection (YES/NO)

Button	Action
	Next option
	Confirm

Commissioning

Commissioning

Introduction

At power on, the device displays a configuration wizard, the QUICK SETUP, for a fast setup of the main parameters.

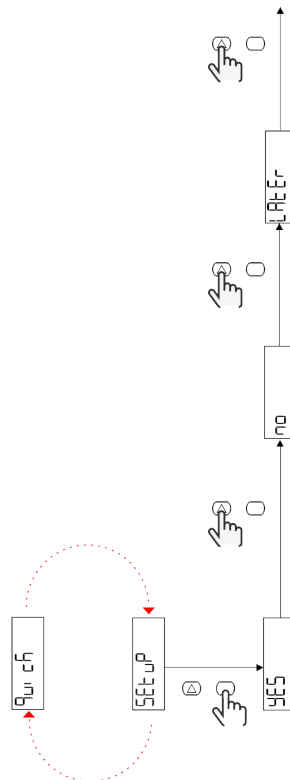
QUICK SETUP menu

This procedure is available when the instrument is switched on for the first time.

In the “QUICK SETUP?” starting page

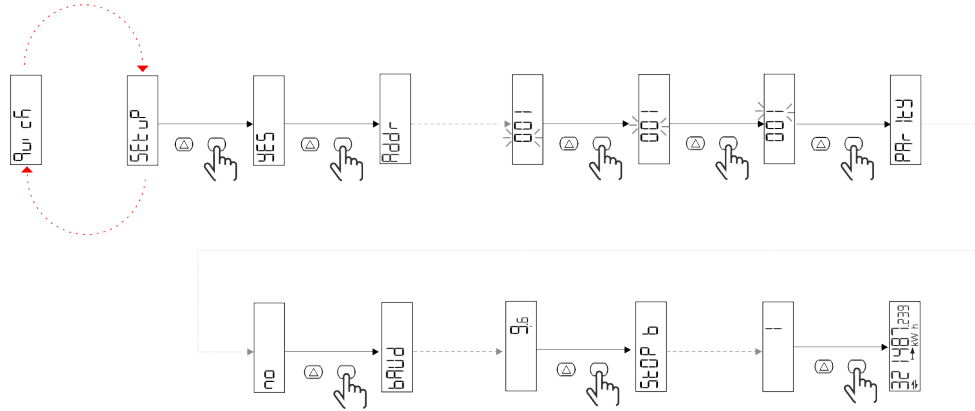
Select...	To...
Go	run the QUICK SETUP procedure
no	skip the procedure and no longer display the QUICK SETUP menu
LAtEr	skip the procedure and display the QUICK SETUP menu at the next switch-on

Note: the available parameters depend on the model.

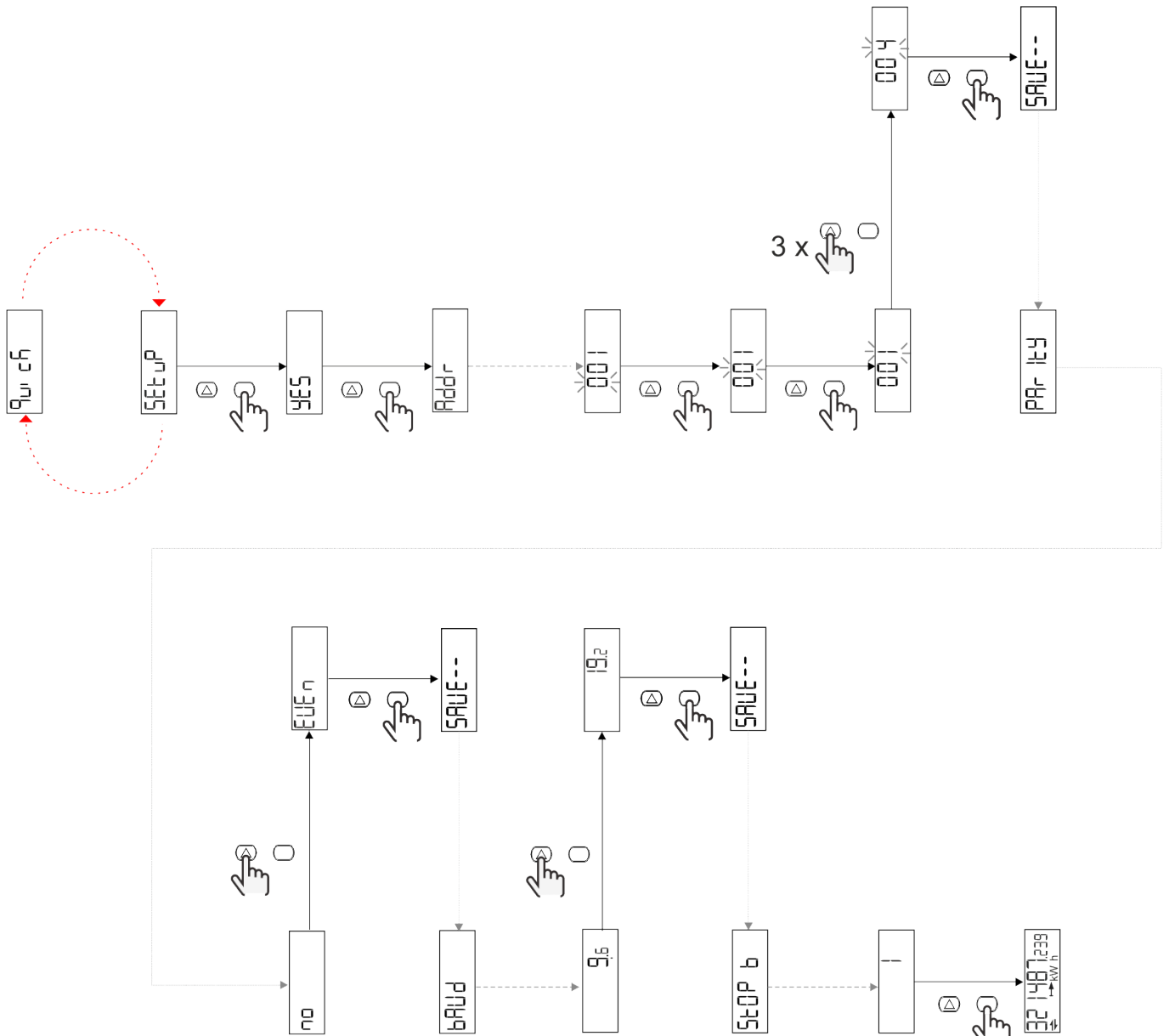


S1 models

Example 1: confirmation

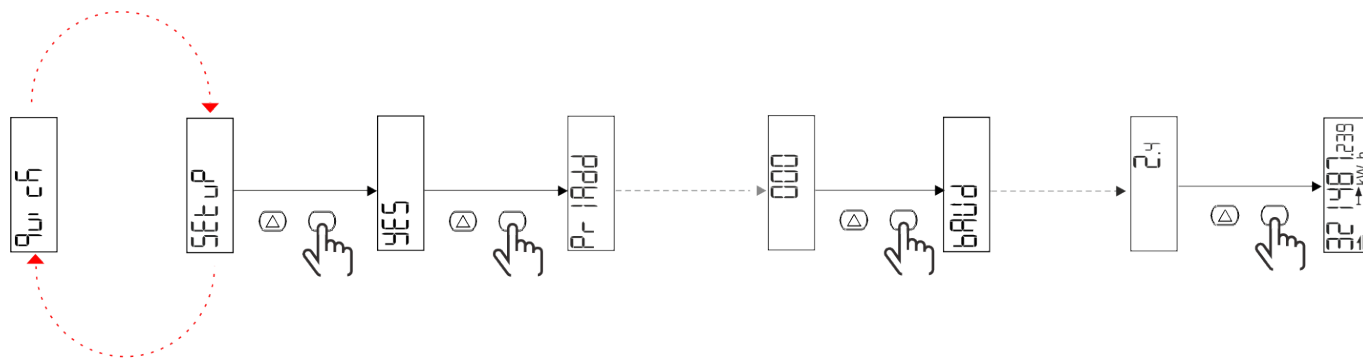


Example 2: modification (address 4, parity EVEN, baudrate 19.2 kbps)

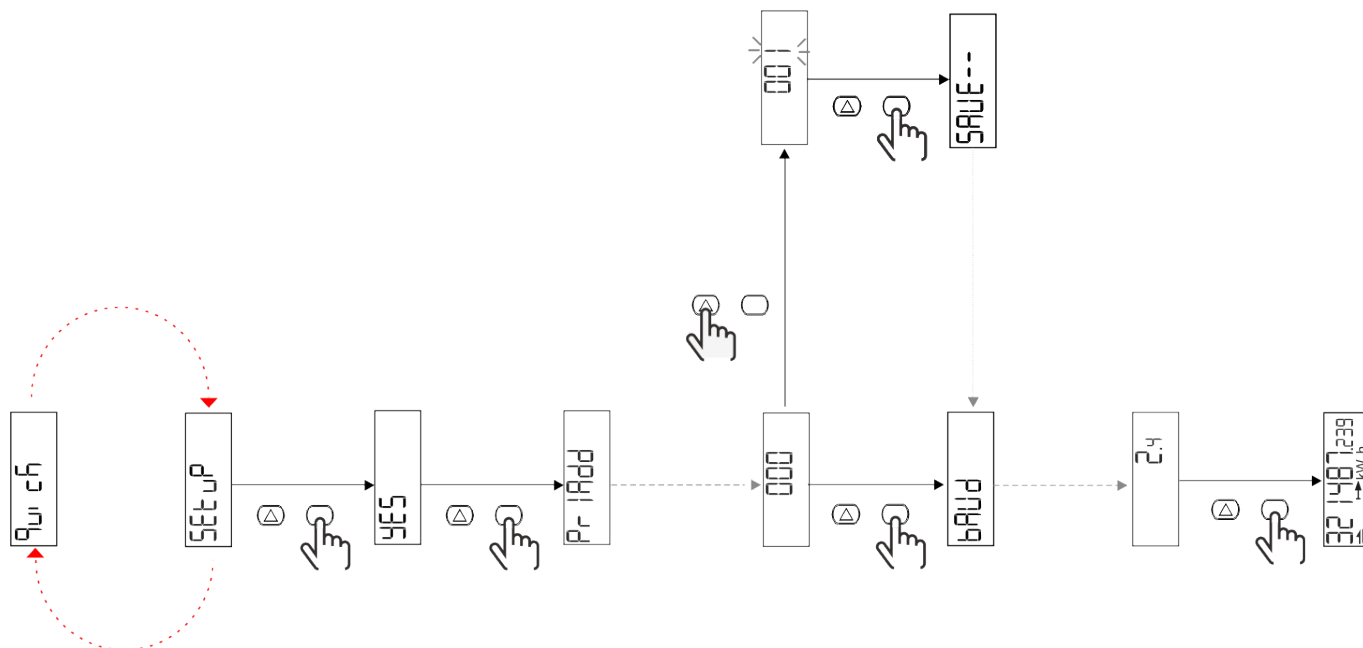


M1 models

Example 1: confirmation

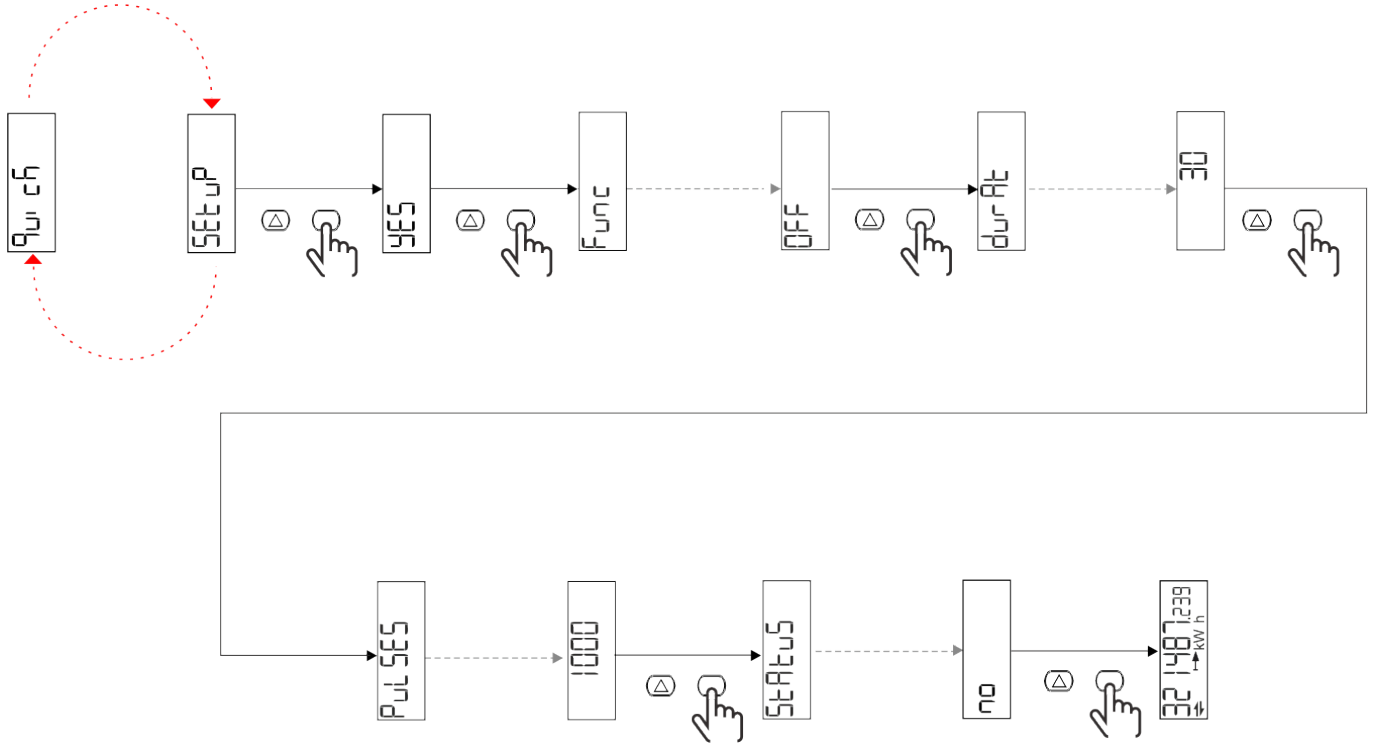


Example 2: modification (primary address 1)

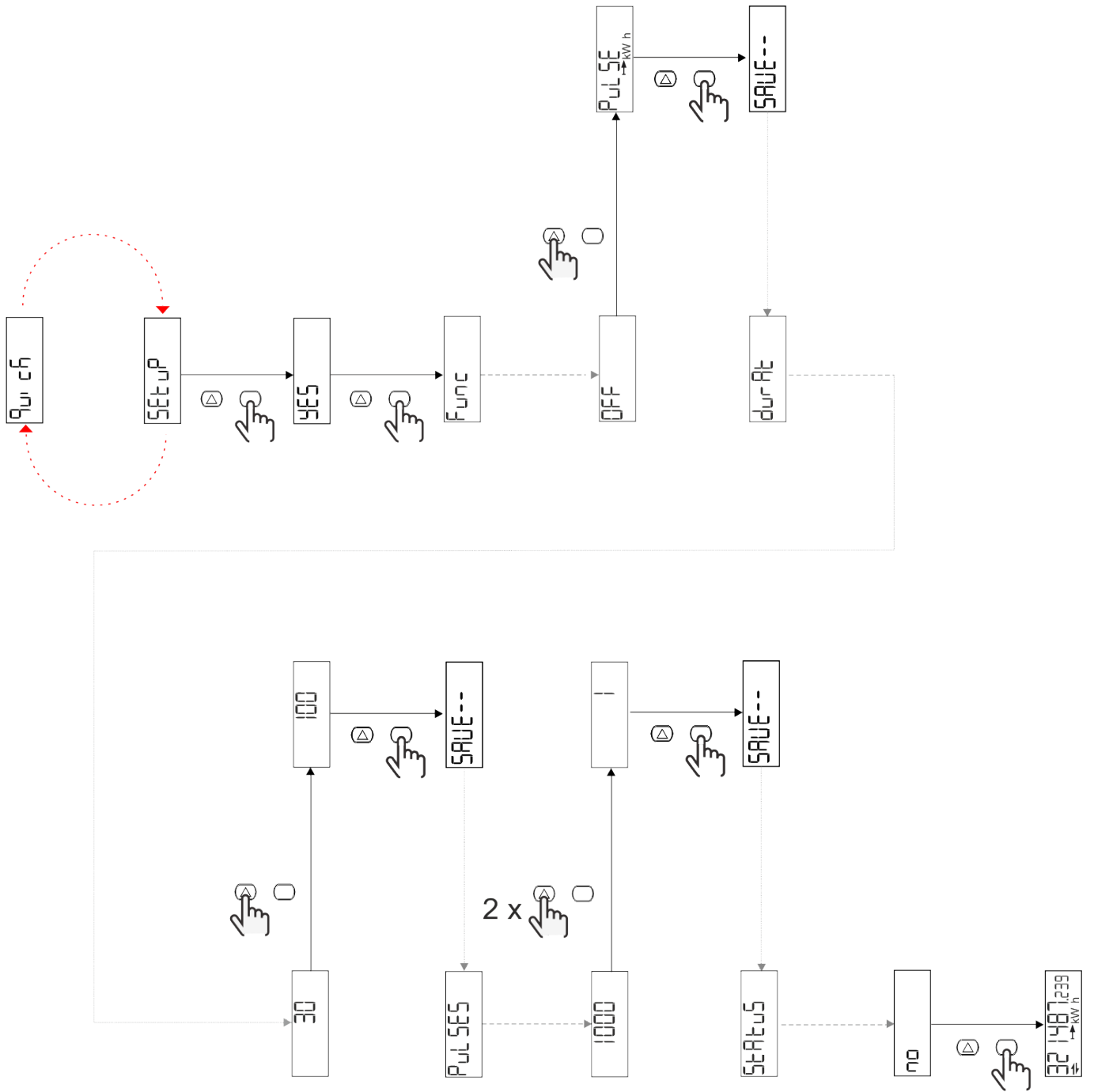


O1 models

Example 1: confirmation



Example 2: modification (pulse kWh+, duration 100 ms, 10 pulses/kWh)



Menu description

Measurement pages

Page	Displayed measurements	Description	Note
1	kWh+ TOT	Imported active energy (TOTAL)	
2	kWh- TOT	Exported active energy (TOTAL)	
3	kW	Active power	
4	V L-N	Voltage	
5	A	Current	
6	PF	Power factor	
7	Hz	Frequency	
8	THD V	Voltage THD	
9	THD A	Current THD	
10	kvarh+ TOT	Imported reactive energy (TOTAL)	
11	kvarh- TOT	Exported reactive energy (TOTAL)	
12	kvar	Reactive power	
13	kVAh	Apparent energy (TOTAL)	
14	kVA	Apparent power	
15	kW dmd	Demand active power	
16	kW peak dmd	Peak demand active power	
17	kWh T1	Imported active energy, tariff 1	
18	kWh T2	Imported active energy, tariff 2	
19	h (kWh+) TOT	Run hour meter (imported energy)	
20	h (kWh-) TOT	Run hour meter (exported energy)	
21	h (ON time) TOT	Run hour meter (ON time) TOT	
22	kWh+ PAR	Imported active energy (PARTIAL)	
23	h (kWh+) PAR	Run hour meter (imported energy, PARTIAL) PARTIAL	
24	kWh- PAR	Exported active energy (PARTIAL)	
25	h (kWh-) PAR	Run hour meter (exported energy, PARTIAL)	

SETTINGS menu

This menu allows to set the parameters.

Page title	Sub-menu	Description	Values	Default values	Note
Meas	-	Measurement mode	A (easy connection) B (bidirectional)	A	
DMD	-	DMD interval	1 min 5 min 10 min 15 min 20 min 30 min 60 min	15 min	
inPut	-	Digital input	Tariff (tariff management) Status (remote status) P st (Start/stop partial meters) P res (partial meter reset)	Status	
RS485	Addr	Address	1 to 247	1	
	PArity	Parity	NO/EVEN	no	
	bAud	Baudrate	9.6 kbps 19.2 kbps 38.4 kbps 57.6 kbps 115.2 kbps	9.6 kbps	
	StoP bit	Stop bit	1 or 2	1	
M bus	Pri Add	Primary address	0 to 250	0	
	bAud	Baudrate	0.3 kbps 2.4 kbps 9.6 kbps	2.4 kbps	
Output	Fun	Function	Off PuLSE (kWh+): pulse output linked to kWh+ PuLSE (kWh-): pulse output linked to kWh- ALArM: linked to alarm status	PuLSE (kWh+)	
	durAt	Pulse duration	30 ms 100 m	30 ms	
	PuLSES	Pulse weight (pulses/kWh)	0.1/1/10/100/500/1000	1000	
	StAtuS	Output status	No (normally open) Nc (normally closed)	no	
ALARM	EnAbLE	Enable	ON/OFF	OFF	
	VAriAb	Monitored variable	kW kVA Kvar PF A V	kW	
	SEt 1	Set point 1 (activation)	-1000.00 to 1000.00	0	
	SEt 2	Set point 2 (deactivation)	-1000.00 to 1000.00	0	
	dELAY	Activation delay	0 to 1000 s	0	

Page title	Sub-menu	Description	Values	Default values	Note
dISPL	LIGHT	backlight	ON (always on) 1 min 2 min 5 min 10 min 15 min 30 min 60 min oFF: always off	ON	
	SC SAV	Screensaver	oFF home: homepage SLidE: slideshow	home	
	HOME	homepage	1 to 25	1	
	PAGES	Page filter	ALL FiLteR	ALL	
	PASS	Password enabling for the SETTINGS and RESET menu	0 (not protected) to 9999	0 (not protected)	
bAck ---	-	Exit	-	-	

INFO menu

This menu allows to display the set parameters.

Page title	Description	Notes
YEAr	Production year	
Sn	Serial number	Sliding digits
FW rEV	FW revision	
MEAs	Measurement type	
dMd	Demand calculation interval	
Input	Digital input function	
Addr	Address	
bAud	Baudrate (kbps)	
PArity	Parity	
StoP b	Stop bit	
PriAdd	M-Bus primary address	
bAud	M-Bus baudrate	
SECAdd	M-Bus secondary address	
output	Digital output function	
StAtuS	Current output status	
durat	Pulse output duration	
PuLSE	Output pulse weight	
ALArM	Alarm enabling	
VAr	Linked variable	
SEt 1	Alarm activation set point	
SEt 2	Alarm deactivation set point	
dELAY	Alarm activation delay	
LIGHT	Backlight timer	
CHECKSuM	Firmware checksum	

RESET menu

This menu allows to reset the following settings:

Page	Page title	Description
1	PArTiAL	It resets the partial meters
2	DMD	It resets the dmd calculation
3	tAriFF	It restores the factory settings
4	total	It resets the total meters
5	FACTOR	It resets the device to factory settings
6	Back---	Back to main menu

Input, output and communication

Digital input

The digital input can perform four functions:

Function	Description	Parameters	
Tariff management	Digital input used to manage the tariff	-	
	Digital input status		Tariff
	Open		Tariff 1
	Closed		Tariff 2
Remote status	Digital input is used to check the status via Modbus or M-Bus.	-	
	Digital input status		Register 300h
	Open		0
	Closed		1
Partial meters start/stop	Digital input is used to enable/disable the reset of partial meters	-	
	Digital input status		Partial meter
	Open		Disabled (in pause)
	Closed		Enabled
Partial meter reset	Digital input is used to enable/disable the increasing of partial meters	-	
	Digital input status		Action
	Open		No action
	Closed		After 3 seconds, reset partial meters

Digital output (version O1)

The digital output can perform two functions:

Function	Description	Parameters
Alarm	Output associated with the alarm	Output state when no alarm is active
Pulse output	Pulse transmission output for imported active energy consumptions.	<ul style="list-style-type: none">• Linked energy (kWh+, kWh-)• Pulse weight• Pulse duration

Modbus RTU port (version S1)

Modbus RTU communication port is used to transmit data to a Modbus master.

For further information about Modbus RTU communication refer to the communication protocol.

M-Bus port (version M1)

M-Bus communication port is used to transmit data to a M-Bus master (Carlo Gavazzi SIU-MBM or any third party M-Bus master).

For further information about M-Bus communication refer to the communication protocol.

Essential information

Alarms

Introduction

EM511 manages a measured variable alarm. To set the alarm, define:

- the variable to be monitored (**VARIABLE**)
- alarm activation threshold value (**SET POINT 1**)
- alarm deactivation threshold value (**SET POINT 2**)
- alarm activation delay (**ACTIVATION DELAY**)

Variables

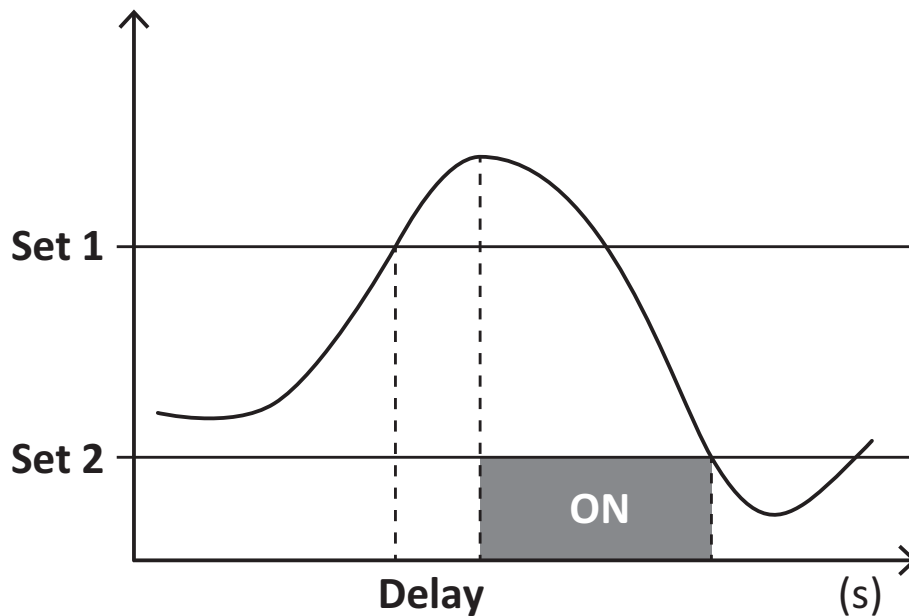
The unit can monitor one of the following variables:

- active power
- apparent power
- reactive power
- power factor
- voltage
- current

Alarm types

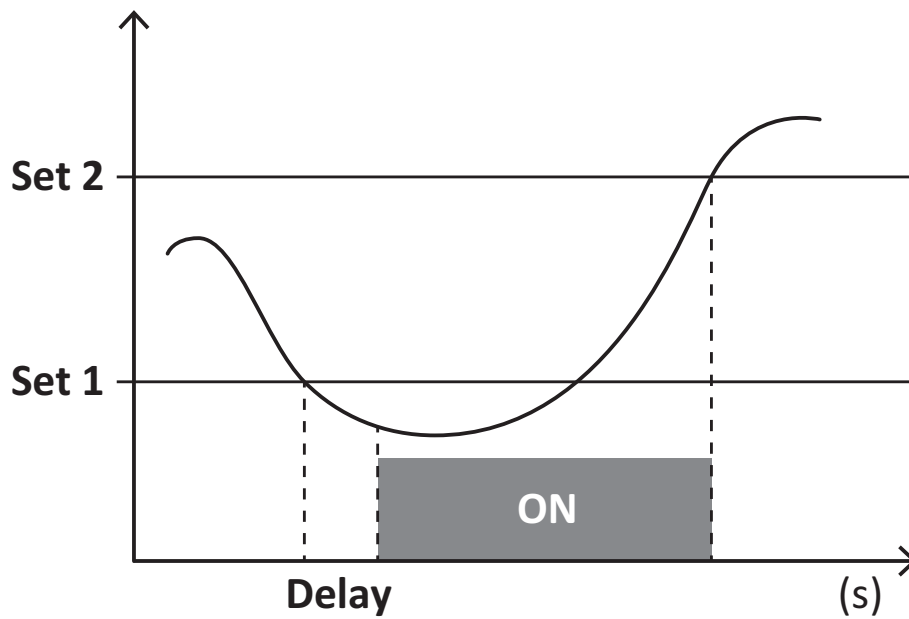
Up alarm (Set point 1 \geq Set point 2)

The alarm activates when the monitored variable exceeds the Set 1 value for a time equal to the activation delay (Delay) and deactivates when the values drops below Set 2.



Down alarm (Set point 1 < Set point 2)

The alarm activates when the monitored variable drops below the Set 1 value for a time equal to the activation delay (Delay) and deactivates when it exceeds Set 2.



DMD values

Average value calculation (dmd)

EM511 calculates the average values of the electrical variables within a set integration interval (15 min by default).

Integration interval

The integration interval starts at switch-on or when the reset command is issued. The first value is displayed at the end of the first integration interval.

Example

The following is a sample integration:

- reset at 10:13:07
- set integration time: 15 min.

The first value displayed at 10:28:07 refers to the interval from 10:13:07 to 10:28:07.

LCD display

Home page

The unit may display the default measurement pages after no operation has been performed for five minutes, if the screensaver is enabled and the screensaver type is as “Home page” (default value).

Notes: if you select a page that is not available in the set system, the unit displays as its home page the first available page.


Backlight

EM511 is equipped with a backlight system. You can set whether the backlight shall always be ON or whether it should automatically switch off after a given interval has elapsed since a button was pressed (1 to 60 minutes).

Screensaver

After 5 minutes have elapsed since a button was pressed the unit will display the home page if the screensaver type is "Home page" (default setting), or it shall activate the slideshow function (if enabled), which displays the selected pages on a rotating basis. The pages shown can be selected in UCS (S1 version). By default the pages are: 1 (kWh+ TOT, kW), 3 (KW), 4 (V L-N), 5 (A).

Page filter

The page filter makes it easier to use and browse the measurement pages. When you use the  button, the unit shall only display the pages you are most interested in, which can be selected through the UCS software (S1 version) or is pre-defined (O1 and M1 version)

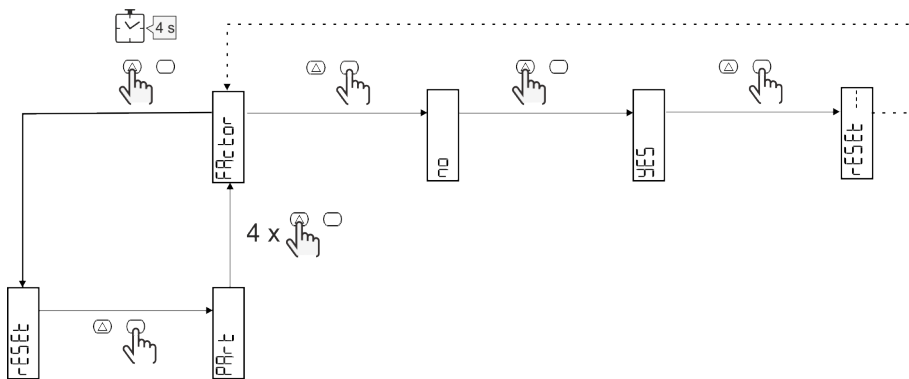
Note: to display all the pages without using the UCS software, you can disable the page filter from the SETTINGS MENU (DISPLAY → PAGES → ALL). By default, the pages included in the filter are: 1 (kWh+ TOT, kW), 2 (kWh- TOT, kW), 3 (KW), 4 (V L-N), 5 (A), 7 (Hz), 10 (kvarh+ TOT), 11 (kvarh- TOT), 12 (kvar), see "Measurement pages" on page 15.

Restoring the factory settings

Restoring the settings using the RESET menu

From the RESET menu you can restore all the factory settings. At start-up the QUICK SET-UP menu shall be available again.

Notes: meters are not reset.



Offset function

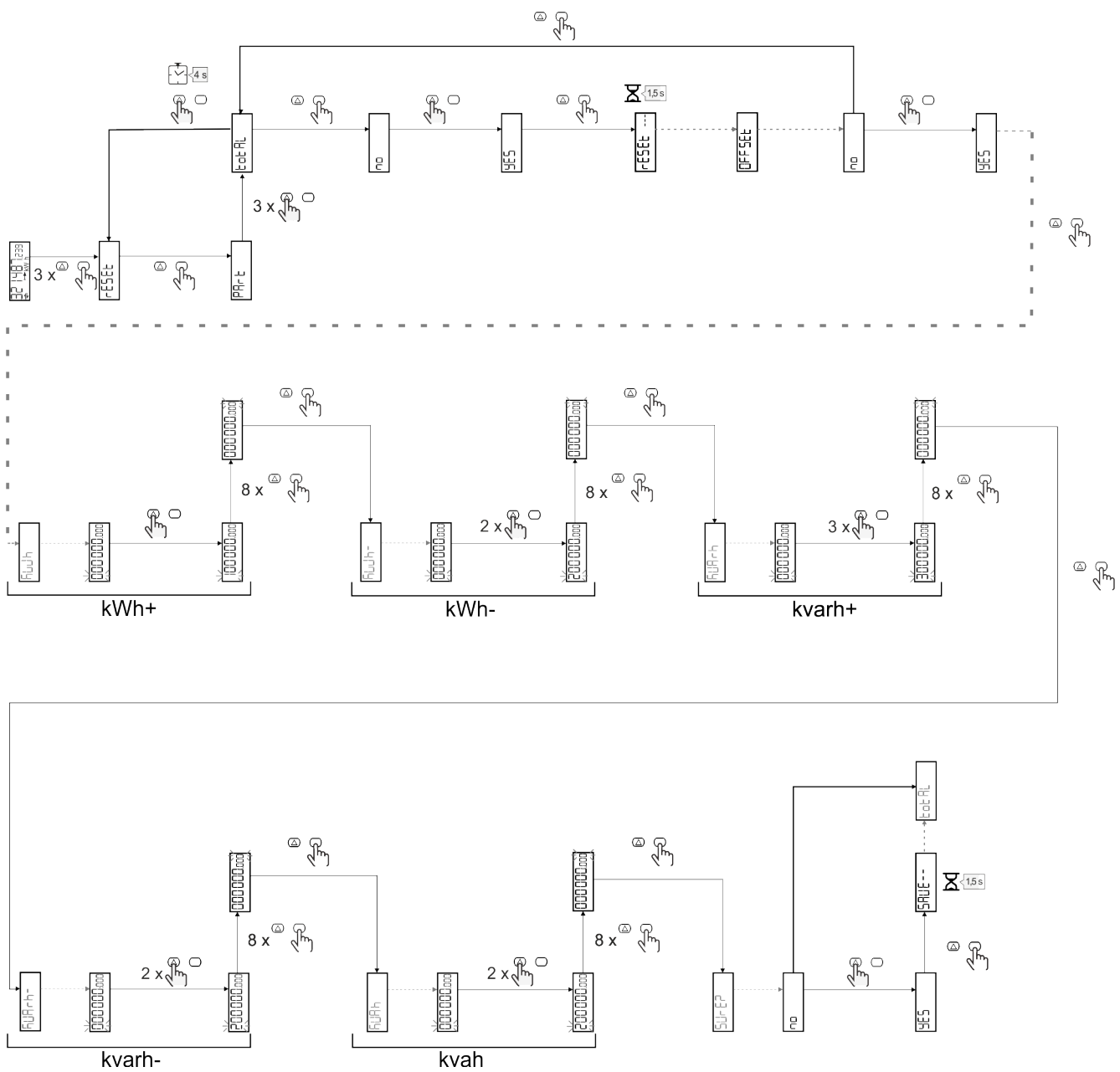
Setting some target values using the total reset function

Using this function you can set a target value, it allows you to satisfy your needs:

- to substitute an existent analyzer and maintain the acquired data;
- to let the device work in parallel with your analyzer.

Example: follow the diagram below if you want to set the target values that you find in the table:

Energy meters	Values
kWh+	100 000.00
kWh-	200 000.00
kvarh	300 000.00
kvarh-	200 000.00
kvah	200 000.00



Tariff management

Tariff management via digital input

To manage tariffs using the digital input set the function of the digital input as tariff (via keypad or UCS software). The current tariff depends on the status of the input

Digital input status	Tariff
Open	Tariff 1
Closed	Tariff 2

Tariff management Modbus RTU

To manage tariffs using the Modbus RTU command enable tariff management via Modbus command from UCS software

Digital input status	Tariff
0	No tariff
1	Tariff 1
2	Tariff 2

Maintenance and disposal

Troubleshooting

Note: in case of other malfunctions or of any failure, please contact the CARLO GAVAZZI branch or the distributor for your country

Problem	Cause	Possible solution
The 'EEEE' indication is displayed instead of a measurement	The analyser is not used within the prescribed measuring range; as a consequence, the measurement exceeds the maximum permitted value or is the result of a calculation with at least one measurement in error.	Uninstall the analyser
	The analyser has just been switched on and the interval defined for the calculation of the average power values (default: 15 min) has not expired yet.	Wait. If you wish to change the interval, access the Dmd page of the Settings menu
The displayed values are not the expected ones	Electrical connections are incorrect	Verify the connections
Exported energy meters (kWh-) don't increase	Measurement mode is set to A (default setting)	Set Measurement mode from A to B via keypad or UCS

Alarms

Problem	Cause	Possible solution
An alarm is triggered, but the measurement has not exceeded the threshold value	The value with which the alarm variable is calculated is in error	Check the connections
The alarm is not activated and deactivated as expected	The alarm settings are incorrect	Check the set parameters

Communication problems

Problem	Cause	Possible solution
No communication can be established with the analyser	Communication settings are incorrect	Check the set parameters
	Communication connections are incorrect	Verify the connections
	The settings of the communication device (third-party PLC or software) are incorrect	Check the communication with the UCS software

Display problem

Problem	Cause	Possible solution
You cannot display all measurement pages	The page filter is enabled	Disable the filter, see "Page filter" on page 22

Download

This manual	http://gavazziautomation.com/images/PIM/MANUALS/ENG/EM511_IM_USE.pdf
EM511 datasheet	http://gavazziautomation.com/images/PIM/DATASHEET/ENG/EM511_DS_ENG.pdf
EM511 installation manual	http://gavazziautomation.com/images/PIM/MANUALS/ENG/EM511_IM_INST_ML.pdf
UCS Software	https://www.gavazziautomation.com/images/PIM/OTHERSTUFF/ucs.zip

Cleaning

To keep the display clean, use a slightly wet cloth. Never use abrasives or solvents.

Responsibility for disposal



Dispose of the unit by separately collecting its materials and bringing them to the facilities specified by government authorities or by local public bodies. Proper disposal and recycling will help preventing potentially harmful consequences for the environment and for people.



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