



USER MANUAL S203TA-D S203RC-D

Advanced Energy Counter and Analyzer

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UNI EN ISO 9001

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MI004070_110_EN

Date	Revision	Notes
22/01/2014	15	-Add impulse time value on Digital Output chapter
02/04/2014	16	-Add Rogowski Coil full scale configuration in the modbus registers and S203RC-D electrical connection. -Modified the firmware update chapter
18/04/2014	17	-Add demand time calculation info
04/07/2014	18	-Add insertion info -Modified Terminal position chapters
23/03/2015	19	-Added RS485 Pinout
30/04/2015	_100	-Fixed Qabc formula in3 or 4 wires insertion
28/08/2015	_101	-Added new commands from firmware SW004300
10/09/2015	_102	-Added info on cutoff Modbus register
22/09/2015	_103	-Added Chapter "Setup a rogowski coil probe for S203RC-D model"
02/10/2015	_104	-Fixed Table values on chapter "Setup a rogowski coil probe for S203RC-D model" -Minor Fix
06/10/2015	_105	-Changed Active Power calculation from firmware SW004302
30/09/2016	_106	-Changed Rogowski's coil Electrical Connections
23/02/2017	_107	-deleted register 40050 bit 1 because is not used -Fixed Baud Rate Register Values -Added Registers offset
01/03/2017	_108	- Digital output energy ratio fixed register "U32"
23/05/2017	_109	-Added Current/Voltage Sampling Speed info
12/06/2017	_110	<pre>(Changed for Firmware revision >= 4305) -Added new VAB, VBC, VCA Concatenated Voltages -Changed Display Values nomenclature -Changed VABC (now is referred to concatenated values)</pre>

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Seneca S203TA-D / S203RC-D

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1. Introduction

Models S203TA-D and S203RC-D are a complete three-phase energy analyzers with display, suited for use with up to 600Vac voltage range (without a TV transformer), and max current equal to 5A (without a TA transformer) connected to the inputs. A double serial interface (USB or RS485) it's also available (Modbus RTU protocol).

Analog and digital outputs can be connected to the electrical measure.

1.1. Features

- Energy values backup (FeRAM backup values without battery need)
- Last screen page displayed backup (FeRAM backup without battery need)
- Easy configurable by free configuration software or by display menu
- RS485 serial communication with MODBUS-RTU protocol, maximum 32 nodes.
- USB serial communication with Modbus RTU protocol for registers access and configuration
- High precision: 0,2%class (S203TA-D).
- Protection against ESD discharge up to 4 kV.
- Measure input insulation: 4000 Vac towards all the other circuits.
- Insulation between communication and power supply: 1500Vac.
- Insulation between retransmitted output and power supply: 1500Vac.
- Analog output signal settable in voltage or current.
- Digital output pulse signal for Energy or Energy sign.
- Possibility for connection and management by external CTs with 5A output.
- Possibility for connection and management by external VTs.
- All kind of insertion possible: single phase, Aron, 4-wires, 3-wires .
- Possibility to compensate errors caused by frequency change in places where network frequency is not stable (frequency changes > 30 mHz).
- USB Firmware update
- Easy-wiring of power supply and serial bus by means of the bus housed in the DIN rail.
- S203RC-D can be used with rogowski coil of various full scale

1.2. Electrical Measure on Display

The instruments provide all the following electrical measurable quantities by the display:

- VA (phase A to neutral)
- VB (phase B to neutral)
- VC (phase C to neutral)
- V ABC 3-phase
- VAB
- VBC
- VCA
- I phase A
- I phase B
- I phase C
- I 3-phase
- P ACTIVE phase A
- P ACTIVE phase B
- P ACTIVE phase C
- P ACTIVE 3-phase
- Q reactive phase A
- Q reactive phase B
- Q reactive phase C

- Q reactive 3-phase
- S apparent phase A
- S apparent phase B
- S apparent phase C
- S apparent 3-phase
- Power Factor phase A
- Power Factor phase B
- Power Factor phase C
- Power Factor 3-phase
- Active Energy phase A
- Active Energy phase B
- Active Energy phase C
- Active Energy 3-phase
- Only positive Active Energy 3-phase
- Only negative Active Energy 3-phase
- Phase A frequency
- Reactive Energy phase A
- Reactive Energy phase B
- Reactive Energy phase C
- Reactive Energy 3-phase
- Only positive Reactive Energy 3-phase
- Only negative Reactive Energy 3-phase
- Maximum P Active value phase A
- Maximum P Active value 3-phase
- Maximum Q Reactive value phase A
- Maximum Q Reactive value 3-phase
- Average Active power 3-phase/A-phase value for demand time (configurable).

1.3. Electrical Measure on Modbus RTU Interface

By the serial RS485 or USB (Modbus RTU Protocol) the following electrical measurable quantities are available:

- VA (phase A to neutral)
- VB (phase B to neutral)
- VC (phase C to neutral)
- V 3-phase
- VAB
- VBC
- VCA
- I phase A
- I phase B
- I phase C
- I 3-phase
- P ACTIVE phase A
- P ACTIVE phase B
- P ACTIVE phase C
- P ACTIVE 3-phase
- Q reactive phase A
- Q reactive phase B
- Q reactive phase C
- Q reactive 3-phase
- S apparent phase A

- S apparent phase B
- S apparent phase C
- S apparent 3-phase
- Cosfi phase A
- Cosfi phase B
- Cosfi phase C
- Cosfi 3-phase
- Active Energy phase A
- Active Energy phase B
- Active Energy phase C
- Active Energy 3-phase
- Only positive Active Energy phase A
- Only positive Active Energy phase B
- Only positive Active Energy phase C
- Only positive Active Energy 3-phase
- Only negative Active Energy phase A
- Only negative Active Energy phase B
- Only negative Active Energy phase C
- Only negative Active Energy 3-phase
- Phase A frequency
- Reactive Energy phase A
- Reactive Energy phase B
- Reactive Energy phase C
- Reactive Energy 3-phase
- Only positive Reactive Energy phase A
- Only positive Reactive Energy phase B
- Only positive Reactive Energy phase C
- Only positive Reactive Energy 3-phase
- Only negative Reactive Energy phase A
- Only negative Reactive Energy phase B
- Only negative Reactive Energy phase C
- Only negative Reactive Energy 3-phase
- Maximum P Active value phase A
- Maximum P Active value 3-phase
- Maximum Q Reactive value phase A
- Maximum Q Reactive value 3-phase
- Average Active power 3-phase/A-phase value for demand time (configurable).

1.4. Electrical Measure on Analog Output

The modules can put to the analog output (configurable in current 0-20 mA, 4-20 mA or voltage 0-10 V) one of the following electrical measurable quantities :

- VA (phase A to neutral)
- VB (phase B to neutral)
- VC (phase C to neutral)
- V 3-phase
- I phase A
- I phase B
- I phase C
- I 3-phase
- P ACTIVE phase A
- P ACTIVE phase B
- P ACTIVE phase C

- P ACTIVE 3-phase
- Cosfi phase A
- Cosfi phase B
- Cosfi phase C
- Cosfi 3-phase

1.5. Electrical Measure on Digital Output

The modules can put to the digital output (pulse weight configurable) one of the following electrical measurable quantities :

- Positive Active Energy phase A
- Positive Active Energy phase B
- Positive Active Energy phase C
- Negative Active Energy phase A
- Negative Active Energy phase B
- Negative Active Energy phase C
- 3-phase only positive Active Energy
- 3-phase only negative Active Energy
- Positive Reactive Energy phase A
- Positive Reactive Energy phase B
- Positive Reactive Energy phase C
- Negative Reactive Energy phase A
- Negative Reactive Energy phase B
- Negative Reactive Energy phase C
- 3-phase only positive Reactive Energy
- 3-phase only negative Reactive Energy

1.6. S203TA-D Insertion types

The following insertion types are possible (CT = current transformer, VT = voltage transformer):

- Single phase insertion
- Single phase insertion with CT
- Single phase insertion with VT
- Single phase insertion with CT and VT
- Aron insertion with CTs
- Aron insertion with CTs and VTs
- 3-phase insertion with neutral with CTs
- 3-phase insertion without neutral with CTs
- 3-phase insertion without neutral with CTs and VTs

WARNING!

ARON insertion without CTs it's not allowed (two phases are short circuited!) 3-PHASE insertion without CTs it's not allowed (the phases are short circuited!)

1.7. S203RC-D Insertion types

- Single phase insertion
- Single phase insertion with VT
- Aron insertion
- Aron insertion with VTs
- 3-phase insertion with neutral
- 3-phase insertion with neutral with VTs
- 3-phase insertion without neutral
- 3-phase insertion without neutral with VTs

1.8. Current/Voltage Sampling Speed

The Current Sampling Speed is 26.04 Ksample for second (26040 Samples for second).

The Voltage Sample Speed is 260 Hz.

1.9. Measures response time

- S203TA-D (Typical):
 63% IRMS 80 ms
 100% IRMS 1000 ms
 63% VRMS 100 ms
 100% VRMS 960 ms
- S203RC-D (Typical):
 63% IRMS 40 ms
 100% IRMS 1680 ms
 63% VRMS 100 ms
 100% VRMS 960 ms

Analog Output Response Time: Typical 10 ms (10-90%) Modbus Response Time: Typical 5 ms

2. S203TA-D Electrical Connections

DANGER!

Never open the secondary circuit of CT under applying current to load. Never remove the terminal block under applying current to load, will cause electric shock or breakdown CT

WARNING!

- ARON insertion without CTs it's not allowed (two phases are short circuited!)
- 3-PHASE insertion without CTs it's not allowed (the phases are short circuited!)
- You can't connect the secondary of any CTs to the Earth.
- Terminals 14, 16 18 and 22 are internally connected!
- Use CT with the secondary side current is 5A
- All CTs connected should be the same.
- When connecting CT, connect the secondary side to the terminal of the main unit first, and after that wire the primary side to a load electric wire. Incorrect order might cause an electric shock or break CT.
- The CT has polarity. Wrong direction can't measure correctly (for example negative current value instead of positive)
- If there is some distortion by harmonic or waveform, it may not measure correctly.
- Separate the wiring (strong electric part) of the measured voltage input terminal (operating power supply terminal) from the CT cable. It may not satisfy the accuracy due to noise.
- Current Terminals Max 5A, Voltage Terminals Max 600V

2.1. S203 TA-D Terminal Positions



2.2. Single phase insertion (1-phase insertion)

WARNING!

Pay attention to the different terminals positions in this schematics:



2.3. Single phase insertion with CT (1-phase insertion)



2.4. Single phase insertion with VT (1-phase insertion)





2.5. Single phase insertion with CT and VT (1-phase insertion)



2.6. Aron insertion with CTs (Aron insertion)



2.7. Aron insertion with CTs and VTs (Aron insertion)



2.8. 4 wire with neutral insertion with CTs (4 wires insertion)



2.9. 3-phase without neutral insertion with CTs (4 wires insertion)



NOTE!

For use this insertion configure 4-wires insertion (for 3-wires with neutral insertion or 3-wires without neutral insertion S203TA/RC-D must be configured in "4-wires insertion").

2.10. 3-phase without neutral insertion with CTs and VTs (4 wires insertion)



NOTE!

For use this insertion configure 4-wires insertion (for 3-wires with neutral insertion or 3-wires without neutral insertion S203TA/RC-D must be configured in "4-wires insertion").

3. S203RC-D Electrical Connections

ROGOWSKI'S COIL WARNING!



Rogowski's coil have been designed for accurate nonintrusive measurement of AC, pulsed DC or complex waveforms.

To use in an appropriate way:

- wrap the ring on the conductor so that the arrow symbol (stamped in the ring) is oriented in the same direction of the current in the conductor (see Rogowski's coil manual for more info)

- make sure that the connections are performed properly: the positive wire on (+) termianl, the negative wire on the (-). Connect the shield wire with the (-) wire.

WARNING!

- The S203RC-D is without inverting input
- Connect the shield of the Rogowski's coil at negative (-) (one of the terminals 14 or 16 or 18 or 22).
- Terminals 14, 16 18 and 22 are internally connected
- Voltage Terminals Max 600V
- The Rogowski has polarity. Wrong direction can't measure correctly (for example negative current value instead of positive)
- If there is some distortion by harmonic or waveform, it may not measure correctly.
- Separate the wiring (strong electric part) of the measured voltage input terminal (operating power supply terminal) from the CT cable. It may not satisfy the accuracy due to noise.
- The S203RC-D input full scale factory calibrated IS ONLY THE +-100mV. Others full scale configurable are +-50 mV or +- 200mV for better measure precision, but in this cases you must manually set the currents user calibration values.

3.1. S203 RC-D Terminal Positions



3.2. Single phase insertion (1-phase insertion)



3.3. Single phase insertion with VT (1-phase insertion)



3.4. Aron insertion (Aron insertion)



3.5. Aron insertion with VTs (Aron insertion)



3.6. 4 wires with neutral insertion (4-wires insertion)



3.1. 3-phase without neutral insertion (4-wires insertion)



NOTE!

For use this insertion configure 4-wires insertion (for 3-wires with neutral insertion or 3-wires without neutral insertion S203TA/RC-D must be configured in "4-wires insertion").

3.2. 3-phase without neutral insertion with VTs (4-wires insertion)



NOTE!

For use this insertion configure 4-wires insertion (for 3-wires with neutral insertion or 3-wires without neutral insertion S203TA/RC-D must be configured in "4-wires insertion").

4. Analog Output

The module provides a programmable, analog output in voltage (range 0..10 Vdc) or active and passive current (range 0..20 mA).

We recommend using shielded cables for the electric connections.

WARNING

There is no insulation between RS485, USB and the analog output

4.1. Analog Output in voltage mode connections



4.2. Analog Output in current active mode connections



4.3. Analog Output in current passive mode connections

WARNING

Vext MAX = 24V DC



5. Digital Output

The module has a digital output: configurable in two different modes: -Each pulse corresponds to a given number of increments of to the Active or Reactive energy counter -The output is linked to the sign of the Active power

The impulse duration is fixed in 200ms.

For more informations, see the display menù chapter.

5.1. Digital Output electrical connections

An external DC Voltage source is needed for using the digital output, a relay can be connected (see figure below).

WARNING!

I max= 50 mA

V max= 28V dc



7. The display

By the display the electrical measures are viewable in real time, also a display configuration menù it's available.



7.1. Electrical symbols on Display

By pressing the button OK/MENU' it's possible to switch to the next measure visualization.

You can return to the previous measures by pressing the ESC button.

When a new page is selected, the page is first saved into the FeRAM and then displayed, so if the module it's switched off and then on the last page displayed it's visualized.

The Measure displayed depends from the insertion type (the following measures are in visualization order):

7.1.1. 3/4 wires insertion (with or without neutral)

DISPLAY ELECTRICAL QUANTITY SYMBOL	COMMENT	MEASURED VALUE	CALCULATED VALUE	EQUATION USED
VAB	RMS Voltage from phase A to phase B		x	VA*V3
VBC	RMS Voltage from phase B To phase C		X	VB*V3
VCA	RMS Voltage from phase C To phase A		X	VC*V3

VABC	RMS Three		Х	
	phase			
	Voltage			VAB + VBC + VCA
				3
IA	RMS phase A	x		-
177	current	^		
	current			
I B	RMS phase B	x		_
	current	^		
	current			
IC	RMS phase C	Х		-
	current			
I ABC	RMS Three		х	
	phase			
	Current			IrmsA + IrmsB + IrmsC
				3
PA	Phase A		x	$IrmsA \times VrmsA \times cos \omega$
	Active Power			
	Active i ower			
РВ	Phase B		х	$IrmsB \times VrmsB \times cos\varphi_B$
	Active Power			
PC	Phase C		Х	$IrmsC \times VrmsC \times cos\varphi_{C}$
	Active Power			
P ABC	Three phase		х	
	active power			
				PA + PB + PC
QA	Phase A		х	
	Reactive			
	Power			$\int (C A)^2 = (D Amagnized^2)$
				$\pm \sqrt{(SA)^2 - (PA^{measured})}$
	Dhara D			
QВ	Phase B		X	
	Reactive			
	Power			$\pm \sqrt{(SB)^2 - (PB^{measured^2})}$
				v
QC	Phase C		X	
	Reactive			
	Power			$+ (SC)^2 - (PCmeasured^2)$
				$\pm \sqrt{(3 c)}$ (i c)
O ABC	Three nhase		x	
	reactive			
	neactive			QA + OB + QC
	power			
SA	Phase A		x	
	Apparent			
	power			$VRMS \ A \times IRMS \ A$
S B	Phase B		Х	

	Apparent		$VRMS B \times IRMS B$
	nowor		
	power		
SC	Phase C	x	
	Annarent		
	Apparent		VRMS $C \times IRMS C$
	power		
S ABC	Three phase	x	
0,100	annarent	~	
	apparent		SA + SB + SC
	power		
PF A	Phase A	x	
	Power Factor	~	
	Towerractor		PA ^{Measured}
			<u> </u>
PF B	Phase B	х	
	Power Factor		Management
			PB ^{measurea}
			S B
DE C	Phase C	v	
FFC	Pridse C	^	
	Power Factor		PCMeasured
			5.6
PF ABC	Three phase	Х	
	Power Factor		
			$P A^{Measured} + PB^{Measured} + PC^{Measured}$
			S ABC
ENERGY A	Phase A	X	
			ſ
	Active Energy		$P A^{Measured}_{i} dt$
			5
ENERGY B	Phase B	Х	
	Active Energy		$\int P B^{Measured} dt$
			$\int I D $ $i \omega $
	Dhaca C	V	
ENERGYC	Phase C	×	
	Active Energy		(
	/ tetive Energy		$P C^{Measurea}_{i} dt$
			5
ENERGY ABC	Three phase	Х	
	active energy		
			ENERGY A + ENERGY B + ENERGY C
	Thursday		
PUSENERGY	inree phase	×	
ABC	only positive		POS ENERCY $\Delta \perp POS ENERCY P$
	active energy		$\pm DOC ENERGY C$
			+ FUS ENERGI C
NEG ENERGY	Three phase	x	NEG ENERGY A + NEG ENERGY B
ABC	only negative		+ NEG ENERGY C

	active energy			
REACT	Phase A		х	
ENERGY A	Reactive			
	Energy			$\int O A_i dt$
				J
REACT	Phase B		Х	
ENERGY B	Reactive			<u>c</u>
	Energy			$Q B_i dt$
				J
REACT	Phase C		х	
ENERGY C	Reactive			í.
	Energy			$Q C_i dt$
				J
REACT	Three phase		Х	
ENERGY ABC	Reactive			
	energy			REACT ENERGY A + REACT ENERGY B
				+ REACT ENERGY C
POS REACT EN	Three phase		х	
ABC	only positive			
	Reactive			POS REACT ENERGY A
	energy			+ POS REACT ENERGY B
				+ POS REACT ENERGY C
NEG REACT	Three phase		х	NEG REACT ENERGY A
EN ABC	only negative			+ NEG REACT ENERGY B
	Reactive			+ NEG REACT ENERGY C
	energy			
P MAX ABC	Three phase		х	
	maximum			MAX([P ^{measured} ABC])
	active power			
Q MAX ABC	Three phase		Х	
	maximum			
	reactive			MAX(Q ABC)
	power			
	Thursel		v	
P AVG ABC	inree phase		X	
	average			$\sum_{n=1}^{n} P^{measured}$
	active power			$\frac{2i^2}{n}$
	for the last n			11
	minutes			
FREQUENCY	Frequency	Х		Measured from phase A

7.1.2. 1 wire insertion

DISPLAY	COMMENT	MEASURED	CALCULATED	EQUATION USED
ELECTRICAL		VALUE	VALUE	
ELECTRICAL ΟΠΑΝΤΙΤΥ				
QUANTIT				
SYMBOL				
VA	V PHASE A	х		-
	RMS Voltage			
	from phase A			
	to NEUTRAL			
IA	RMS phase A	Х		-
	current			
PA	Phase A		Х	
	Active Power			$VRMS \ A \times IRMS \ A \times Cos \varphi_A$
QA	Phase A		Х	
	Reactive			
	Power			$\pm \sqrt{(SA)^2 - (PA^{measured^2})}$
S A	Phase A		Х	
	Apparent			VPMS A V IPMS A
	power			
PF A	Phase A		Х	P A ^{measured}
	Power Factor			S A
ENERGY A	Phase A		Х	
	Active Energy			$\int P A^{measured} dt$
POS ENERGY A	One phase		Х	
	only positive			$\int D Ameasured$ (1) dt
	active energy			$\int r A (+)_i u t$
NEG ENERGY	One phase		Х	
А	only negative			ſ .
	active energy			$\int P A^{measured} (-)_i dt$
REACT	Phase A		Х	
ENERGY A	Reactive			ſ
	Energy			$\int Q A_i dt$
POS REACT EN	Phase A only		х	
A	positive			(
	кеастіче			$\int Q A (+)_i dt$

-

_

	energy			
NEG REACT EN A	Phase A only negative		X	
	energy			$\int Q A (-)_i dt$
P MAX A	Phase A maximum active power		X	MAX(P A ^{measured})
Q MAX A	Phase A maximum reactive power		x	MAX(Q A)
P AVG A	Phase A average active power for the last n minutes		x	$\frac{\sum_{1}^{n} P^{measured}}{n}$
FREQUENCY	Frequency	Х		Measured from phase A

7.1.3. Aron insertion

DISPLAY	COMMENT	MEASURED	CALCULATED	EQUATION USED
ELECTRICAL		VALUE	VALUE	
QUANTITY				
SYMBOL				
V AC	V AC	Х		-
	RMS Voltage			
	from phase A			
	to C			
V BC	V BC	Х		-
	RMS			
	Voltage			
	From phase B			
	to C			
IA	RMS phase A current	x		-

IC	RMS phase C	Х		-
	current			
P AC	Phase A C		х	$V AC \times IA \times Cos \varphi_A$
	Active Power			
P BC	Phase B C		Х	$V BC \times IC \times Cos\varphi_c$
	Active Power			
P ABC	Three phase		Х	
	active power			P AC + P BC
Q ABC	Three phase		Х	
	reactive			$\sqrt{3} \times (P \land C^{measured} - P \land C^{measured})$
	power			
S ABC	Three phase		Х	
	apparent			(SA + SC)
	power			$\sqrt{3} \times \frac{2}{2}$
PF ABC	Three phase		Х	PAC + PBC
	Power Factor			$\sqrt{(P AC + P BC)^2 + 3 * (P AC - P BC)^2}$
ENERGY ABC	Three phase		Х	
	active energy			(
				$\int P ABC^{measured}_{i} dt$
POS ENERGY	Three phase		Х	
ABC	only positive			(
	active energy			$\int P ABC^{measured} (+)_i dt$
NEG ENERGY	Three phase		X	
ABC	only negative			(
	active energy			$\int P ABC^{measurea} (-)_i dt$
REACT	Three phase		х	
ENERGY ABC	Reactive			(
	energy			$\int Q ABC_i dt$
POS REACT EN	Three phase		Х	
ABC	only positive			ſ
	Reactive			$\int Q ABC (+)_i dt$
	5110187			
NEG REACT	Three phase		x	
	Reactive			$\int O ABC(-) dt$
	energy			
P MAX ABC	Three phase		X	

	maximum			MAX(P ABC ^{measured})
	active power			
Q MAX ABC	Three phase		Х	
	maximum			
	reactive			MAX(Q ABC)
	power			
P AVG ABC	Three phase		Х	
	average			
	active power			$\sum_{i=1}^{n} P^{measurea}_{i}$
	for the last n			n
	minutes			
FREQUENCY	Frequency	х		Measured from phase A

7.2. Diagnostics Page

If S203TA-D / S203RC-D is configured for a 3 or 4-wires insertion, a diagnostics page will be displayed after the standard measures.

The upper line of diagnostics page shows the connection status of the three phases. If the phases are connected properly the line displayed will be "A->B->C OK", otherwise "A->B->C ERROR".

The lower line of diagnostics page informs the user about errors on currents connections:

If the Phase A,B and C Currents have not the same sign the display write "IA+- IB+- IC+- ERR"

If the Phase A,B and C Currents have the sign + the display write "ENERGY CONSUMPTION"

If the Phase A,B and C Currents have the sign - the display write "ENERGY PRODUCTION"

7.3. Display Menu

By the display menu it's possible to setup the S203TA-D / S203RC-D, for a faster configuration you can also use a PC with the free software Easy Setup downloadable from <u>www.seneca.it</u>.

For enter to the Menù press the button OK/Menù for 5 seconds.

By pressing the UP or DOWN menù it's possible to change the parameter to edit, confirm by pressing the OK/MENU' button or ESC button to exit from the menu:

7.3.1. A) Measure config

PARAMETER	VALUES
A1) USING TA	To be used only for S203TA-D model, for S203RC-D model use only NO
	YES= A Current Transformer it's connected to A, B and C phases
	NO = No Current transformer used
	DEFAULT: NO
A2) TA RATIO	Current Transformer ratio value.
	The transformer secondary it's 5A.
	Example: for a 100/5 (100:5) Current transformer type 100,000.
	All current values will be multiplied for a factor of 20.
	Default: 5,000 (TA 5/5)
A3) FREQUENCY	YES = The S203TA/RC-D will compensate the frequency fluctuation (use only if the
COMPENSATION	source frequency it's not stable)
	NO = no frequency fluctuation compensation used
	Default: NO
A4) POWER FREQUENCY	50 Hz = 50 Hz calibration values will be used (for European 50 Hz power frequency)
	60 Hz = 60 Hz calibration values will be used
	Default: 50Hz
A5) INSERTION TYPE	1-PHASE = For 1 phase insertions
	3 OR 4 WIRE = For 3-phase with or without neutral insertion
	ARON = For 3-phase Aron insertion
	Default: 3 OR 4 WIRE
A6) TV RATIO	Voltage Transformer ratio value.
	If no Voltage Transformer it's used type 1,000.
	Example:
	for a 1:100 voltage transformer type 100,000.

All voltage values will be multiplied for a factor of 100.
Default: 1,000

7.3.1. B) Config RS485

PARAMETER	VALUES
B1) ADDRESS	Modbus RTU station address from 1 to 253
	Default: 1
B2) BAUDRATE	Serial RS485 baudrate, can be:
	2400 baud
	4800 baud
	9600 baud
	19200 baud
	38400 baud
	57600 baud
	115200 baud
	Default: 38400 baud
B3) PARITY	Parity bit, can be:
	NONE
	ODD
	EVEN
	Default: NONE
B4) STOP BIT	Stop bit, can be:
	1 stop bit
	2 stop bits
	Default: 1 stop bit

7.3.1. C) Out Measure

PARAMETER	VALUES
C1) OUTPUT PHASE	Phase to link to the analog output:
	3-phase = ABC measure value
	Phase A = phase A measure
	Phase B = phase B measure
	Phase C = phase C measure
	Default: 3-phase
C2) OUT MEASURE	Measure to link to the analog output:
	VRMS = Vrms linked to the analog output
	IRMS = Irms linked to the analog output
	PACT= Active Power linked to the analog output
	COSFI= Power factor linked to the analog output
	Default: PACT
C3) IN STARTSCALE	Start Scale Measure linked to the output
	With this measure value the output will be at 0%
	Default: 0.0 W
C4) IN ENDSCALE	End Scale Measure linked to the output
	With this measure value the output will be at 100%
	Default: 9000.0 W
C5) OUTPUT TYPE	Analog output type:
	mA = Output in current mode
	V = Output in voltage mode
	Default: mA
C6) OUT STARTSCALE	Start Value for analog output (0%) when the input measure = IN STARTSCALE
	Default: 4.0 mA

C7) OUT ENDSCALE	End Value for analog output (100%) when the input measure = IN ENDSCALE	
	Default: 20.0 mA	

7.3.1. D) Counters

PARAMETER	VALUES
D1) Measure Unit	Active Energy measure unit:
	KWh
	MWh
	Wh
	mWh
	Default: KWh
D2) Digital Output function	Digital output mode:
	Pulse counter = Output mode in pulse mode, 1 pulse will be generated for every integer Measure unit Energy increment
	Energy sign = Output mode in sign mode (digital out high if active power is positive, digital output low if active power is negative)
	Default: Pulse counter
D3) Dig out ratio	If the Digital output mode is in "Pulse Counter mode" the digital output generate a pulse for every Dig out ratio integer value.
	For example:
	If Dig out ratio = 1 KWh the digital output will generate a pulse for every Kwh Energy increment
	If Dig out ratio = 100 KWh the digital output will generate a pulse for every 100Kwh Energy increment
	The value of 0.000 it's used when the digital output function it's in "Energy sign mode".
	Default: 1 KWh

7.3.1. E) Display

PARAMETER	VALUES
E1) LANGUAGE	Set the menu language:
	English
	Italiano
	Default: English
E2) DISPLAY MODE	Can set for the automatic cycle of all screen measures:
	Manual loop = Change the display screen by pressing OK/Menù for NEXT, ESC for PREVIOUS measure
	Automatic loop = Automatically change the screen measure (in this mode the screen page backup feature it's not available)
	Default: Manual Loop
E3) PASSWORD	Can be used for restrict the access to the menu by typing a password.
	NO = No password is required for access to the menù
	YES = The password 5477 is required for access to the menu
	Default: NO
D4) COUNT DIGOUT	When the digital output is in "pulse mode" the measure linked to the digital output can be:
	3ph pos energy
	3ph neg energy
	Pos energy A
	Pos energy B
	Pos energy C
	Neg energy A
	Neg energy B
	Neg energy C

	3ph pos react energy
	3ph neg react energy
	Pos react energy A
	Pos react energy B
	Pos react energy C
	Neg react energy A
	Neg react energy B
	Neg react energy C
	Default 3ph pos energy
D5) DIGOUT PHASE	When the digital output is in "sign mode" the sign linked to the digital output can be
	from:
	Phase A Active Power
	Phase B Active Power
	Phase C Active Power
	3-phase Active Power
	Phase A Reactive Power
	Phase B Reactive Power
	Phase C Reactive Power
	3-phase Reactive Power
	Default: 3-phase
D6) DIGOUT LOGIC	Digital output logic can be:
	Normally open
	Normally close
	Default: normally open

7.3.1. F) User Taratures

PARAMETER	VALUES
F1) VOLT PHASE A	Set a multiplication factor for VRMS A
	Default: 1,000
F2) VOLT PHASE B	Set a multiplication factor for VRMS B
	Default: 1,000
F3) VOLT PHASE C	Set a multiplication factor for VRMS C
	Default: 1,000
F4) CURRENT PHASE A	Set a multiplication factor for IRMS A
	Default: 1,000
	ONLY FOR S203RC-D model:
	For Rogowski coil of 100mV/1000A use multiplication factor of 1,000 (factory default)
	Else use this formula:
	Multiplication factor = (S203RC-D Full scale Input [mv]/ Full scale rogowski [mV])*(Full scale rogowski[A]/1000)
	for example:
	Input full scale of +-100mV and Rogowski coil of 100mV/500A use 0,500
	Input full scale of +-100mV and Rogowski coil of 100mV/2000A use 2,000
	Input full scale of +-200mV and Rogowski coil of 200mV/2000A use 2,000
	Etc
F5) CURRENT PHASE B	Set a multiplication factor for IRMS B
	Default: 1,000
	ONLY FOR S203RC-D model:
	For Rogowski coil of 100mV/1000A use multiplication factor of 1,000 (factory default)
	Else use this formula:
	Multiplication factor = (S203RC-D Full scale Input [mv]/ Full scale rogowski [mV])*(Full scale rogowski[A]/1000)
	for example:

	Input full scale of +-100mV and Rogowski coil of 100mV/500A use 0,500
	Input full scale of +-100mV and Rogowski coil of 100mV/2000A use 2,000
	Input full scale of +-200mV and Rogowski coil of 200mV/2000A use 2,000
	Etc
F6) CURRENT PHASE C	Set a multiplication factor for IRMS C
	Default: 1,000
	ONLY FOR S203RC-D model:
	For Rogowski coil of 100mV/1000A use multiplication factor of 1,000 (factory default)
	Else use this formula:
	Multiplication factor = (S203RC-D Full scale Input [mv]/ Full scale rogowski [mV])*(Full scale rogowski[A]/1000)
	for example:
	Input full scale of +-100mV and Rogowski coil of 100mV/500A use 0,500
	Input full scale of +-100mV and Rogowski coil of 100mV/2000A use 2,000
	Input full scale of +-200mV and Rogowski coil of 200mV/2000A use 2,000
	Etc

8. Energy Counters

The Energy Values are incremented independently:

Positive Active Energy Phase A Positive Active Energy Phase B Positive Active Energy Phase C Negative Active Energy Phase A Negative Active Energy Phase B Negative Active Energy Phase C Positive Reactive Energy Phase A Positive Reactive Energy Phase B Positive Reactive Energy Phase C Negative Reactive Energy Phase A

Negative Reactive Energy Phase C

The Others Energy ABC variables are obtained by the relations: POS ENERGY ABC = POS ENERGY A + POS ENERGY B + POS ENERGY C NEG ENERGY ABC = NEG ENERGY A + NEG ENERGY B + NEG ENERGY C ENERGY ABC = POS ENERGY A - NEG ENERGY B POS REACT ENERGY ABC = POS REACT ENERGY A + POS REACT ENERGY B + POS REACT ENERGY C NEG REACT ENERGY ABC = NEG REACT ENERGY A + NEG REACT ENERGY B + NEG REACT ENERGY C REACT ENERGY ABC = POS REACT ENERGY A + NEG REACT ENERGY B + NEG REACT ENERGY C

8.1. Energy counter overflow

The max value reached by each Energy variable counters is 9 999 999, 999 after that a new increment of 0,001 will reset the counter to 0,000.

8.2. Non volatile memory Energy backup

The following Energy variables are write on a non-volatile memory (using a Fe RAM technology):

- Integer and fractionary part of phase A positive Energy
- Integer and fractionary part of phase B positive Energy
- Integer and fractionary part of phase C positive Energy
- Integer and fractionary part of phase A negative Energy
- Integer and fractionary part of phase B negative Energy
- Integer and fractionary part of phase C negative Energy
- Integer and fractionary part of phase A positive Reactive Energy
- Integer and fractionary part of phase B positive Reactive Energy
- Integer and fractionary part of phase C positive Reactive Energy
- Integer and fractionary part of phase A negative Reactive Energy
- Integer and fractionary part of phase B negative Reactive Energy
- Integer and fractionary part of phase C negative Reactive Energy

The energy values are written with a round robin policy. Each energy value is written at most every 2 seconds.

9. Setup a rogowski coil probe for S203RC-D model

S203RC-D can be used with Rogowski coil of various input full scale.

The most common Rogowski coil probes are the models:

Model +-100mV/1000A

Model +-50mV/1000A

NOTE:

A +-100mV/1000A Rogowski can be used also like a:

+-200mV/2000A or +-50mV/500A

A+-50mV/1000A Rogowski can be used also like a

+-100mV/2000A or +-200mV/4000A

The following table shows the configurations for the most common types of rogoski coil:

ROGOWSKI COIL MODEL	EASY SETUP ROGOWSKI COIL PROBE INPUT FULL SCALE	EASY SETUP CURRENT USER TARATURE MULTIPLIER PHASE A,B,C	S203RC-D CURRENT FULL SCALE
+-100mV/1000A	+-100mV	1,000 (Default)	1000 A
	+-200mV	2,000	2000 A
	+-50mV	0,500	500 A
+-50mV/1000A	+-50mV	1,000 (Default)	1000 A
	+-100mV	2,000	2000 A
	+-200mV	4,000	4000 A
+-333mV/1000A	+-200mV	0,6006	600,6 A

The Rogoski probe input full scale can be configured in Easy Setup here:

8		- 🗆 🗙		
File ?				
SENECA				www.seneca.it
CON				
S203 MODEL S203RC-D				
ROGOWSKI PROBE INPUT FU	ULL SCALE	+- 100 mV		~
NETWORK TYPE		+- 50 mV +- 100 mV		
KIND OF CT USED		+- 200 mV		

Set the right full scale on S203RC-D for various Rogowski coil type and/or the user tarature multiplication factor for current phase A,B and C (From Easy Setup software or by menu -> user tarature->current phase A,B,C).



For use with a different Rogoski Coil Model you must calculate the right coefficient using this formula (Note that the "*Rogowski Probe Input Full Scale* [mV]" can only be 50,100 or 200 mV):

$$Current Multiplier User Tarature_{A,B,C} = \frac{(S203RC Rogowski Probe Input Full Scale [mV])}{Rogowski Full Scale Input [mV]} \times \frac{Rogowski Full Scale Output [A]}{1000}$$

 $Maximum S203RC - D Current Measure = Current Multiplier User Tarature_{A,B,C} \times 1000 [A]$

For example:

For a Rogowski Coil model of +-250mV/1000A use the Maximum full Scale Input (200mV):

Current Multiplier User Tarature_{A,B,C} =
$$\frac{200}{250} \times \frac{1000}{1000} = 0.800$$

The same value must be inserted on all the A,B,C current coefficient.

The Maximum current Measured by the S203RC-D will be:

 $Maximum S203RC - D Current Measure = 0.8 \times 1000 [A] = 800 A$

10. Serial Communication

The models S203TA-D and S203RC-D feature it's the serial communication ability.

Two serial ports are available: a RS485 port and an USB port.

The RS485 port and USB port can't work both at the same time, the first byte received from the USB port will switch the communication from RS485 to USB.

After 5 seconds without a USB byte received the communication return to RS485.

The protocol supported for both ports is Modbus RTU slave, for more information about this protocol please refer to Modbus specification website:

http://www.modbus.org/specs.php

The default configuration for RS485 port is:

- Modbus station address: 1
- baud rate: 38400 baud
- parity: none
- data bit: 8
- stop bit: 1

Please note that the device must reboot after any modification to the RS485 communication parameters to work properly.

The configuration for USB port is fixed and not configurable:

- Modbus station address: 1
- baud rate: 38400 baud
- parity: none
- data bit: 8
- stop bit: 1

10.1. RS485 Serial Communication Electrical connection

R	RS 485									
33	0 В									
32	0 A									
31	Ø GND									

There is no insulation between RS485 and the analog output

10.2. Modbus RTU protocol

All registers are "Holding register" (Read Modbus function 3) with the convention that the first register is the 40001 address.

The following Modbus functions are supported:

Read Single Modbus Register (function 3) Write Single Modbus Register (function 6) Write Multiple Modbus Registers (function 16)

All values in 32bits are stored into 2 consecutive registers, for example:

VRMS A in floating point 32 bits is stored into registers 40135 and 40136, the Most significant word is the register 40135, the less significant word is the 40136.

So the 32bits value is obtained by the following relation:

 $VRMSA = Reg40136 + (Reg40135 \times 2^{16}) = Reg40136 + (Reg40135 \times 65536)$

10.2.1. Abbreviation used

In the following table this abbreviations are used:

"MS" = Most significant
"LS" = Less significant
"MSB" = Most significant Byte
"LSB" = Less significant Byte
"MSW" = Most significant Word (16 bits)
"LSW" = Less significant Word (16 bits)
"R" = Read only register
"RW" = Read and write register

Default communication parameters, RS485: 38400 baud, 8N1.

Default communication parameters, USB: 38400 baud, 8N1.

10.2.2. Modbus Register Addresses

Register Name	Comment	Register Type	R/W	Default value or Start Value	Modbus Address	Offset
MachinelD	Module ID code	Unsigned 16 bits	R	0x4F00	40001	0
Phase linked to analog output	Phase retransmitted in analog output: 0=phase A, 1=phase B, 2=phase C, 3=three phase	Unsigned 16 bits	RW	3	40017	16
CT Ratio	Current transformer numerator for CT ratio value (example: if this 32 bits register is 10.0, CT ratio is 10/5).	Float 32 bits	RW	5.0	40018(MS) 40019(LS)	17 18
StartScale IN	Start scale value for input in use. Default value depends on the selected type of input	Float 32 bits	RW	-1.0 for cosfi 0 others	40020(MS) 40021(LS)	19 20
EndScale IN	End scale value for input in use. Default value depends on the selected type of input	Float 32 bits	RW	Vrms = 600 V Irms = 5 A Active Energy = 9000 W Cosfi = 1	40022(MS) 40023(LS)	21 22
Line frequency compensation	Line Frequency fluctuation compensation: 0 = NO 1 = YES	Unsigned 16 bits	RW	0	40024	23
MB_Address	RS485 Modbus address value	Unsigned 8 bits	RW	1	40025 MSB (Bit [15:8])	24
Parity	RS485 Communication parity Parity: no parity=0 even = 1 odd=2	Unsigned 8 bits	RW	0	40025 LSB (Bit [2:0])	24
MB_Baudrate	RS485 Port baudrate value: 0x0000 = 2400 0x0100 = 4800; 0x0200= 9600; 0x0300 = 19200; 0x0400 = 38400; 0x0500 = 57600; 0x0600 = 115200;	Unsigned 16 bits	RW	0x0400 (38400 baud)	40026	25
Insertion type	0=ARON 1=3 or 4 wires 2=single phase	Unsigned 16 bits	RW	1	40027	26
Line frequency	Select the line frequency: 0=50 Hz, 1=60 Hz	Unsigned 16 bits	RW	0	40028	27
Modbus Stop Bits	Number of stop bits for modbus protocol (only for RS485 port) 0= 1 stop bit 1= 2 stop bits	Unsigned 16 bits	RW	0	40029	28

Measure linked To analog output	0=VRMS, 1=IRMS, 2=Active power, 3=Cosfi	Unsigned 16 bits	RW	2	40030	29
Start Scale OUTPUT	Start scale value for output in use.	Float 32 bits	RW	4.0 mA	40031(MS) 40032(LS)	30 31
End Scale OUTPUT	End scale value for output in use.	Float 32 bits	RW	20.0 mA	40033(MS) 40034(LS)	32 33
Digital output energy ratio	0 = the digital output it's in "Energy sign configuration"	Unsigned 32 bits	RW	1	40035(MS) 40036(LS)	34 35
	Other values:					
	Digital output make a pulse when energy has an increment of a given value of energy E. Default value is 1. Measure unit of the energy value is Wh (or Varh), KWh (or KVarh), MWh (or MVarh), depending on the selected measure unit of "Energy ratio" register.					
Active Energy ratio	Configure measure unit of energy. to set Wh write 1 to set KWh write 1000 to set MWh write 1000000 etc	Float 32 bits	RW	1000.0 (KWh)	40037(MS) 40038(LS)	36 37
Command aux 1	See Command register	-	W	0	40039	38
Command aux 2	See Command register	-	W	0	40040	39
TV ratio	Voltage transformer ratio value	Float 32 bits	RW	1.0	40041(MS) 40042(LS)	40 41
Phase linked to digital output	Selected phase to switch the digital output (if digout function is "energy sign configuration") 0=phase A, 1=phase B, 2=phase C, 3=three phase	Unsigned 16 bits	RW	3	40043	42
Model Type	0 = S203TA-D 1 = S203RC-D (Input suitable for a +-50mV rogowski coil full scale) 2 = S203RC-D (Input suitable for a +-100mV rogowski coil full scale) 3 = S203RC-D (Input suitable for a +-200mV rogowski coil full scale)	Unsigned 16 bits	RW	0 for S203TA-D 2 for S203RC-D	40044	43
Digital Output Logic	Select the logic for digital output switching. 0 = Normally open	Unsigned 16 bits	RW	0	40047	46
Reactive Energy ratio	Configure measure unit of	Float 32 bits	RW	1000.0 (KVarb)	40048(MS) 40049(LS)	47 48

	to set Varh write 1 to set KVarh write 1000 to set MVarh write 1000000 etc					
Cfg flags	Control flags bitwise. (0 = LSB) Bit 0 = energy values protection from reset through RS485 if set to 1 enable the protection.	Unsigned 16 bits	RW	0	40050	49
Demand Time	Time (minutes) on which the average active power is evaluated (0 = function disabled)	Unsigned 16 bits	RW	15	40051	50
Cut off current	Minimum current (mA) necessary to activate the energy counter. Under this value the phase IRMS is also set to 0. For S203TA-D model the value to enter is after the CT. For example if a 50/5 CT is used, and the cut-off current is set to 50mA under (50/5)*50mA = 500mA the current value is set to 0mA and the energy counter is stopped. For S203RC-D model the value to enter is the real current value see chapter in the manual for more info	Unsigned 16 bits	RW	50 mA	40052	51
Command	Command register. To reset the device, write <i>0xDEAD</i> in Command register To reset the Peak Values of: Phase A MAX POWER 3-Phase MAX POWER Phase A MAX REACT. POWER 3-Phase MAX REACT. POWER Write <i>0xB01B</i> in Command register To reset energy values of: Energy A Energy B Energy C Energy ABC Reactive Energy A Reactive Energy A Reactive Energy ABC Phase A pos energy Phase B pos energy	Unsigned 16 bits	RW	0	40131	130

Phase C pos energy 3-phase pos energy Phase A neg energy Phase B neg energy Phase C neg energy 3-phase neg energy Phase A pos react. energy Phase B pos react. energy Phase C pos react. energy Phase C pos react. energy Phase A neg react. energy Phase B neg react. energy Phase C neg react. energy Phase C neg react. energy Phase C neg react. energy Phase C neg react. energy Write 0xB01A in Command register			
To set a positive energy value for phase A, write the value <i>(in integer unsigned</i> <i>32 bits format)</i> in Command aux 1 (high part) and command aux 2 (low part), then write <i>0xBACA</i> in Command register			
To set a positive energy value for phase B, write the value <i>(in integer unsigned</i> <i>32 bits format)</i> in Command aux 1 (high part) and command aux 2 (low part), then write <i>0xBACB</i> in Command register			
To set a positive energy value for phase C, write the value <i>(in integer unsigned</i> <i>32 bits format)</i> in Command aux 1 (high part) and command aux 2 (low part), then write <i>0xBACC</i> in Command register			
To set a negative energy value for phase A, write the value (<i>in integer unsigned</i> 32 bits format, the firmware add itself the sign) in Command aux 1 (high part) and command aux 2 (low part), then write 0xBACD in Command register			
To set a negative energy value for phase B, write the value (<i>in integer unsigned</i> 32 bits format, the firmware add itself the sign) in Command aux 1 (high part) and command aux 2 (low part), then write 0xBACE in			

	Command register					
	To set a negative energy					
	value for phase C, write the					
	value (in integer unsigned					
	add itself the sign) in					
	Command aux 1 (high part)					
	and command aux 2 (low					
	Command register					
Status	Bit $0 = \text{communication error}$	Unsigned	R	0	40133	132
	Bit $3 = Vrms > 45 V$ for phase	16 bits				
	A Bit 4 = Vrms > 45 V for					
	phase B					
	Bit 5 = Vrms > 45 V for					
	Bit 6 = Sequence order phase					
	status (Correct Sequence R->					
	S -> T will put the bit to 1 else					
	0) - only for 4-wire or 3-phase without neutral					
	Bit $7 = \text{Irms} > \text{cut off current}$					
	for phase A					
	Bit 8 = Irms > cut off current for phase B					
	Bit 9 = Irms > cut off current					
	for phase C					
VA	Voltage measure for phase A	Float 32	R	0.0	40135(MS)	134
	to Neutral [V]	bits			40136(LS)	135
	(See 41028(MS)-41029(LS)					
	Voltage)					
VB	Voltage RMS measure for phase B to Neutral [V]	Float 32 bits	R	0.0	40137(MS) 40138(LS)	136 137
		5110			10100(20)	107
	(See 41030 (MS)- 41031 (LS)					
	Voltage)					
VC	Voltage RMS measure for	Float 32	R	0.0	40139(MS)	138
	phase C to Neutral [V]	bits		0.0	40140(LS)	139
	for VCA concatenated					
	Voltage)					
VARC	Concatenated Voltage PMS	Float 22	P	0.0	10111(MC)	140
	measure for 3-phase [V]	bits		0.0	40142(LS)	140
I A [mA]	Current RMS measure for	Float 32	R	0.0	40143(MS)	142
	phase A, [mA]	DIIS			40144(LS)	143
	(See 40958(MS)-40959(LS)					
	for value in A instead of mA)	Floot 20	Р	0.0	40445(MO)	1.4.4
I B [MA]	phase B. [mA]	bits	ĸ	0.0	40145(MS) 40146(LS)	144
	F	~				

	(See 40960(MS)-40961(LS)					
	for value in A instead of mA)					
IC [mA]	Current RMS measure for phase C, [mA]	Float 32 bits	R	0.0	40147(MS) 40148(LS)	146 147
	(See 40962(MS)-40963(LS)					
	Current RMS measure for	Float 32	R	0.0	40149(MS)	148
17.50[phase 3-phase. [mA rms]	bits		0.0	40150(LS)	148
P ACTIVE A	Active power measure for	Float 32	R	0.0	40151(MS)	150
	phase A. [Watt]	bits		010	40152(LS)	151
P ACTIVE B	Active power measure for	Float 32	R	0.0	40153(MS)	152
	phase B. [Watt]	bits		010	40154(LS)	153
P ACTIVE C	Active power measure for	Float 32	R	0.0	40155(MS)	154
	phase C, [Watt]	bits			40156(LS)	155
P ACTIVE	Active power measure for 3-	Float 32	R	0.0	40157(MS)	156
ABC	phase, [Watt]	bits			40158(LS)	157
QA	Reactive power measure for	Float 32	R	0.0	40159(MS)	158
	phase A, [VAR]	bits			40160(LS)	159
QB	Reactive power measure for	Float 32	R	0.0	40161(MS)	160
	phase B, [VAR]	bits			40162(LS)	161
QC	Reactive power measure for	Float 32	R	0.0	40163(MS)	162
	phase C, [VAR]	bits			40164(LS)	163
Q ABC	Reactive power measure for	Float 32	R	0.0	40165(MS)	164
	phase ABC, [VAR]	bits			40166(LS)	165
SA	Apparent power measure for	Float 32	R	0.0	40167(MS)	166
	phase A [VA]	bits			40168(LS)	167
SB	Apparent power measure for	Float 32	R	0.0	40169(MS)	168
	phase B [VA]	bits			40170(LS)	169
SC	Apparent power measure for	Float 32	R	0.0	40171(MS)	170
	phase C [VA]	bits			40172(LS)	171
S ABC	Apparent power measure for	Float 32	R	0.0	40173(MS)	172
	3-phase, [VA]	bits	_		40174(LS)	173
Power Factor	Power factor measure for	Float 32	R	0.0	40175(MS)	174
A	phase A	bits	_		40176(LS)	175
Power Factor	Power factor measure for	Float 32	R	0.0	40177(MS)	1/6
B Dower Footor	phase B	DITS	_		40178(LS)	1//
Power Factor	Power factor measure for	Float 32	ĸ	0.0	40179(MS)	178
C	phase C	bits			40160(LS)	179
Devices for store	Davier factor managementer	Flast 00	_	0.0	40404(140)	400
	Power factor measure for	Float 32	ĸ	0.0	40181(IVIS)	180
ADC	phase ABC	bits			40162(LS)	101
F rom out	Francisco de como de la la	Flast 00	_		40400(140)	400
Frequency	(from phase A)	Float 32	ĸ	0.0	40183(MS)	182
	(nom phase A)	bits			40164(LS)	103
A			Б		40405/MC)	104
Energy A	Energy measure for phase A,	Float 32	ĸ	0.0	40185(105)	184
	the selected measure unit	DITS			40100(L3)	105
	(mWh Wh kWh MWh)					
Energy B	Energy measure for phase R	Float 32	R	0.0	40187(MS)	186
	measure unit depending on	hits			40188(LS)	187
	the selected measure unit	5113				
	(mWh, Wh, kWh, MWh)					
Energy C	Energy measure for phase C,	Float 32	R	0.0	40189(MS)	188
	measure unit depending on	bits			40190(LS)	189
	the selected measure unit					
	(mWh, Wh, kWh, MWh)					
Energy ABC	Energy measure for 3-phase,	Float 32	R	0.0	40191(MS)	190
	measure unit depending on				40192(LS)	191

	the selected measure unit	bits				
Screen Display mode	1=auto change screen page 0=manual change screen	Unsigned 16 bits	RW	0	40222	221
Display menù Language	Language of items displayed: 1=italiano 0=english	Unsigned 16 bits	RW	0	40223	222
Reactive Energy A	Reactive Energy measure for phase A, measure unit depending on the selected measure unit (mVARh, VARh, kVARh, MVARh)	Float 32 bits	R	0.0	40225(MS) 40226(LS)	224 225
Reactive Energy B	Reactive Energy measure for phase B, measure unit depending on the selected measure unit (mVARh, VARh, kVARh, MVARh)	Float 32 bits	R	0.0	40227(MS) 40228(LS)	226 227
Reactive Energy C	Reactive Energy measure for phase C, measure unit depending on the selected measure unit (mVARh, VARh, kVARh, MVARh)	Float 32 bits	R	0.0	40229(MS) 40230(LS)	228 229
Reactive Energy ABC	Reactive Energy measure for 3-phase, measure unit depending on the selected measure unit (mVARh, VARh, kVARh, MVARh)	Float 32 bits	R	0.0	40231(MS) 40232(LS)	230 231
Start scale INPUT for VRMS (analog output)	Start scale for input, with reference to the analog output [V]	Float 32 bits	RW	0.0	40505(MS) 40506(LS)	504 505
Start scale INPUT for IRMS (analog output)	Start scale for input, with reference to the analog output [A]	Float 32 bits	RW	0.0	40507(MS) 40508(LS)	506 507
Start scale INPUT for P ACTIVE (analog output)	Start scale for input, with reference to the analog output [W]	Float 32 bits	RW	0.0	40509(MS) 40510(LS)	508 509
Start scale INPUT for COSFI (analog output)	Start scale for input, with reference to the analog output [W]	Float 32 bits	RW	-1.0	40511(MS) 40512(LS)	510 511
End scale INPUT for VRMS (analog output)	End scale for input, with reference to the analog output retransmission [V]	Float 32 bits	RW	600.0	40513(MS) 40514(LS)	512 513
End scale INPUT for IRMS (analog output)	End scale for input, with reference to the analog output retransmission [A]	Float 32 bits	RW	5.0	40515(MS) 40516(LS)	514 515
End scale IN for PACT (analog	End scale for input, with reference to the analog output retransmission [W]	Float 32 bits	RW	9000.0	40517(MS) 40518(LS)	516 517

output)						
End scale IN	End scale for input, with	Float 32	RW	1.0	40519(MS)	518
for COSFI	reference to the analog	bits			40520(LS)	519
(analog	output retransmission					
output)				•	40504	500
	Select the digital output	Unsigned	RW	б	40521	520
configuration	retransmission between.	TODIS				
conngulation	Digital output positive energy					
	phase A (write "0")					
	Digital output positive energy.					
	phase B (write "1")					
	Digital output positive energy,					
	phase C (write "2")					
	Digital output negative					
	energy, phase A (write "3")					
	Digital Output negative					
	Digital output negative					
	energy, phase C (write "5")					
	Digital output positive energy,					
	threephase (write "6")					
	Digital output negative					
	energy, threephase (write "7")					
lleor taraturo	Liser Tarature coefficient for	Float 32	D\//	10	40524(MS)	523
- current for	phase A current	hits	17.64	1.0	40524(M3) 40525(LS)	524
phase A		bito			10020(20)	021
User tarature	User Tarature coefficient for	Float 32	RW	1.0	40526(MS)	525
 current for 	phase B current	bits			40527(LS)	526
phase B						
User tarature	User Tarature coefficient for	Float 32	RW	1.0	40528(MS)	527
- current for	phase C current	DITS			40529(LS)	528
User tarature	User Tarature coefficient for	Float 32	RW	10	40530(MS)	529
- voltage for	phase A voltage	bits			40531(LS)	530
phase A						
User tarature	User Tarature coefficient for	Float 32	RW	1.0	40532(MS)	531
- voltage for	phase B voltage	bits			40533(LS)	532
phase B	The sector sector sector is a sector se	Float 00		4.0	40504(140)	500
User tarature	User larature coefficient for	Float 32	RW	1.0	40534(MS)	533
- voltage for	phase C voltage	DIIS			40535(LS)	534
Firmware	Device Firmware code	Unsigned	R	-	40901	900
code		16 bits				
Output type	Type for analog output:	Unsigned	RW	1	40921	920
	0 = Voltage Output	16 bits				
Dhase A res	1 = Current Output		Р	0.0	40040 (MC)	044
Phase A pos	Sum of energy for phase A	Float 32	ĸ	0.0	40942 (MS)	941
energy		DITS			+0343 (L3)	342
Phase A neg	Sum of energy for phase A	Float 32	R	0.0	40944 (MS)	943
energy	(only negative)	hits		0.0	40945 (LS)	944
3,	(,	5113			(20)	•••
Phase B pos	Sum of energy for phase B	Float 32	R	0.0	40946 (MS)	945
energy	(only positive)	bits			40947 (LS)	946
Phase B neg	Sum of energy for phase B	Float 32	R	0.0	40948 (MS)	947
energy	(only negative)	bits			40949 (LS)	948

Phase C pos	Sum of energy for phase C	Float 32	R	0.0	40950 (MS)	949
energy	(only positive)	bits			40951 (LS)	950
Phase C neg	Sum of energy for phase C	Float 32	R	0.0	40952 (MS)	951
energy	(only negative)	bits			40953 (LS)	952
3-phase pos	Sum of energy for three	Float 32	R	0.0	40954 (MS)	953
energy	phases (only positive)	bits			40955 (LS)	954
3-phase neg	Sum of energy for three	Float 32	R	0.0	40956 (MS)	955
energy	phases (only negative)	bits			40957 (LS)	956
IA [A]	Current RMS measure for phase A, [A]	Float 32 bits	R	0.0	40958(MS) 40959(LS)	957 958
IB [A]	Current RMS measure for phase B, [A]	Float 32 bits	R	0.0	40960(MS) 40961(LS)	959 960
IC [A]	Current RMS measure for phase C, [A]	Float 32 bits	R	0.0	40962(MS) 40963(LS)	961 962
IABC [A]	Current RMS measure for phase 3-phase, [A]	Float 32 bits	R	0.0	40964(MS) 40965(LS)	963 964
Phase A pos	Sum of Reactive energy for	Float 32	R	0.0	41002 (MS)	1001
Reactive energy	phase A (only positive)	bits			41003 (LS)	1002
Phase A neg	Sum of Reactive energy for	Float 32	R	0.0	41004 (MS)	1003
energy	phase A (only negative)	bits			41005 (LS)	1004
Phase B pos	Sum of Reactive energy for	Float 32	R	0.0	41006 (MS)	1005
energy	phase B (only positive)	bits			41007 (LS)	1000
Phase B neg	Sum of Reactive energy for	Float 32	R	0.0	41008 (MS)	1007
energy	phase B (only negative)	bits			41009 (LS)	1008
Phase C pos	Sum of Reactive energy for	Float 32	R	0.0	41010 (MS)	1009
energy	phase C (only positive)	DItS			41011 (L3)	1010
Phase C neg	Sum of Reactive energy for	Float 32	R	0.0	41012 (MS)	1011
energy	phase C (only negative)	bits			41013 (LS)	1012
3-phase pos	Sum of Reactive energy for	Float 32	R	0.0	41014 (MS)	1013
Reactive	three phases (only positive)	bits			41015 (LS)	1014
3-phase neg	Sum of Reactive energy for	Float 32	R	0.0	41016 (MS)	1015
Reactive	three phases (only negative)	bits			41017 (LS)	1016
energy						
Phase A MAX	Maximum absolute value of	Float 32	R	0.0	41018 (MS)	1017
FOWER	(calculated since the last	DITS			41019 (LS)	1010
	device reset.)					
3-Phase MAX	Maximum absolute value of	Float 32	R	0.0	41020 (MS) 41021 (LS)	1019
	(calculated since the last	DIIS			41021 (LO)	1020
	device reset.)		-			100/
	Maximum absolute value of	Float 32	R	0.0	41022 (MS)	1021
POWER	(calculated since the last	DIIS			41020 (LO)	1022
	device reset.)					
3-Phase MAX	Maximum absolute value of	Float 32	R	0.0	41024 (MS)	1023
POWER	(calculated since the last				41025 (LS)	1024

	device reset.)	bits				
Average active power	Average value of 3-phases (Phase A if 1-wire insertion is selected) active power. Value is estimated for the last N minutes, where N is the "demand time value" selected by the user. The Calculation is obtained by a moving average and is updated every 1 minute.	Float 32 bits	R	0.0	41026 (MS) 41027 (LS)	1025 1026
VAB	Voltage measure for phase A to phase B [V]	Float 32 bits	R	0.0	41028 (MS) 41029 (LS)	1027 1028
VBC	Voltage measure for phase B to phase C [V]	Float 32 bits	R	0.0	41030 (MS) 41031 (LS)	1029 1030
VCA	Voltage measure for phase C to phase A [V]	Float 32 bits	R	0.0	41032 (MS) 41033 (LS)	1031 1032

11. DEBUG LEDs



LED	LED status	Meaning
PWR	Constant light	The module power is on
ERR	Constant light	Measure of voltage: <45Vac (at least one of the phases used)
RX	Blinking light	The module received a data packet from RS485
TX	Blinking light	The module sent a data packet to the RS485

12. THE KIT-USB

The KIT-USB can be obtained from Seneca (Can be bought also from the E-commorce Website <u>www.seneca.it</u>)



The kit contain:

- A CD with the USB drivers for Windows and the Easy Setup software
- A standard mini-B and micro-USB USB Cables

The USB drivers can also be downloaded from the website: <u>http://www.ftdichip.com/Drivers/VCP.htm</u>

The Easy Setup software can also be freely downloaded from the website: <u>www.seneca.it</u>

13. WINDOWS USB DRIVERS INSTALLATION

For installing the USB drivers follow this procedure:

• Power up the S203TA-D / S203RC-D and connect the USB to the PC, the new hardware it's detected:



- If you don't have an internet connection insert the CD and install the FTDI driver or download the drivers from the website http://www.ftdichip.com/Drivers/VCP.htm
- If you have an internet connection the driver is automatically searched into the Windows Update database:

J Installazione driver	×
Installazione driver di dispositi	vo in corso
USB Serial Port	Ricerca in Windows Update in corso
Il download di un driver da Windows Up Ignora download di driver da Windows I	odate può richiedere alcuni minuti. Update
	Chiudi

• After 3-4 minutes the driver is installed and the USB (USB Serial Port) is ready to use :

Installazione driver		x
USB Serial Port (COM26) In	nstallazione completata	
USB Serial Port (COM26)	🗸 Pronto per l'utilizzo	
		<u>C</u> hiudi

14. OTHERS OPERATING SYSTEM DRIVERS:

From the website:

http://www.ftdichip.com/Drivers/VCP.htm

you can download the USB drivers for various operating systems like:

Windows xp, Vista, Windows 8 Linux MAC OS Windows CE

15. EASY SETUP SOFTWARE for Windows

From the Website <u>www.seneca.it</u> can be downloaded free of charge the Easy Setup suite software, select Download from the Links section:

Product Lines	1
I/O Systems	
Converters & Interfaces	I
Panel mounting units	
Measurement devices	
Photovoltaic components	I
4 Droduct coarch	
Products	
 Converters select 	I
Product search	
Free	
Search Search	
- Code selection	
▲ Links	
Download	
Support	
Engineering	
Industrial Supplies	

Then download the last Easy Setup version:

SENECA®	Home	Company Cor	ntacts Quality	News/Events	Products	Applications	Sales	Support	
▲ E-Commerce	Downlo	ad							
Create a new profile	Language	Code	Description	Last upda	ate	Informatio	n	Dowr	nload
 Login Password recovery Products showcase 	I-E	EASY SETUP 3.13	SOFTWARE. SENEC/ programmable device Suite	A February 2 ces	2013 Ser cor	neca programmable nfigurator (K, S, Z, Z	e instrument -PC Line)	ts 主 (30	0 MB)
Customer informations Cart	I-E	EASY LP 1.19	SOFTWARE. Loop powered devices configurator	March 20	12 K12 cor	20RTD, K121, T120 nfigurator	, T121 toolk	it 主 (3	MB)
			COLEMANE	March 20	10			_	

Easy Setup works on Windows XP 32/64 bits, Windows Vista 32/64 bits, Windows 7 32/64 bits, Windows 8 32/64 bits.

If you want to configure the S203TA/RC-D by the USB you must FIRST install the USB drivers (see chapter 13).

Extract the zip file and double click on the Setup file for install the software.

From the Quick Start menu select the S203TA-D or S203RC-D model (you can also click on the tab "Analog Modbsu RTU I/O" and select the S203TA-D or S203RC-D button).

Easy Setup v3.13	
File Language ?	
COGGER/RTU WITH GSM-GPRS LOGGER/RTU PROTOCOL COL Z SERIES CONVERTERS MODBUS RTU MIXED I/O DIGITAL MODBUS RTU I/O ANALGG MODBUS RTU I/O CANope Z-O-IN Z-O-I E digital inputs & digital re	State Subject S
	Easy Setup v3.13 File Language SO SENECA LOGGER/RTU WITH GSM-GPRS LOGGER/RTU LOGGER/RTU WITH GSM-GPRS LOGGER/RTU PROTOCOL COI Z SERIES CONVERTERS MODBUS RTU MIXED I/O DIGITAL MODBUS RTU //O ANALOG MODBUS RTU I/O CANoper Z-D-IN Z-D-IN Z-D-IN S digital inputs S digital re

Now the configuration software "Easy S203TA/RC-D" starts:



Press "Next":

If you have previously installed the USB drivers connect the USB cable to the PC , also use a RS485 to USB converter like Seneca S117P1 (see <u>www.seneca.it</u> website for more info).

Although RS485 to USB converters can be used only Seneca RS485 to USB converters are tested to work with S203TA/RC-D.

Click on "AUTOMATIC SEARCH" for automatic connection to the S203TA/RC-D.

The software try to connect with all the serial ports until the S203TA/RC-D will answer:



Now the configuration menu will be displayed:



15.1. Firmware Update

With a new revision of Easy Setup, Seneca can include a new S203TA/RC-D firmware.

A new firmware update can include new features or bugfix.

WARNING!

When the firmware update it's started don't power down or disconnect the S203TA/RC-D until all the procedure it's finished.

Power ON the S203TA/RC-D and connect it to the *PC BY THE USB CABLE (DO NOT USE THE RS485 CONNECTION)* (see chapter 15)

On the configuration menu click on "Software update"

SENE	SENECA S203TA/RC-D FIRMWARE UPDATE – 🗖 🗙					
F	ush Buttons from 1 to 6 / Premi i pulsanti da 1 a 6					
1) Open COM Port / Apri Seriale	COM3 v					
2) Start Bootloader / Entra nel Bootloader	Seneca Serial Bootloader DataSource v1.1. Select and Open a COM port / Seleziona e apri la porta seriale					
3) Select Firmware File / Seleziona Firmware						
4) Update Firmware / Aggioma Firmware						
5) Restart S203TA/RC-D / Riavvia S203TA/RC-D						
Set model/Imposta modello:						
6A) S203TA-D						
Or/Oppure:						
6B) S203RC-D						
Abort / Annulla	I ✓ Verbose □ Show Raw Data Get Application Info Clear Display					
	Waiting					

Press the 1) button for connect to the right S203TA/RC-D serial port

Press the 2) button to put the S203TA/RC-D in bootloader mode, on the S203TA/RC-D display will be displayed: "UPDATING... PLEASE WAIT..."

Press the 3) button for select the firmware to send to the S203TA/RC-D, the software will open directly the firmware directory.

		Apri		×
Cerca in:	🔒 Easy S203TA	D v	G 🤌 📂 🛄 -	
Ca.	Nome	*	Ultima modifica	Тіро
Risorse recenti	S203TARCD.	HEX	19/12/2013 17:28	File HEX
Desktop				
Raccolte				
Questo PC	<			>
	<u>N</u> ome file:		v	Apri
Kete	<u>T</u> ipo file:	Hex files (S203TARCD.HEX)	¥	Annulla
		Apri in sola lettura		

Press the 4) button to start the firmware update:

SENECA S203TA/RC-D FIRMWARE UPDATE – 🗆 🗙					
1	Push Buttons from 1 to 6 / Premi i pulsanti da 1 a 6				
Close COM Port/Chiudi Porta COM	COM3 V				
2) Start Bootloader / Entra nel Bootloader	Caricato con successo! FW CODE = 2636 FW BUILD = 65535 FW BUILD = 65535				
3) Select Firmware File / Seleziona Firmware	START = 0400 END = FBFF Update FW Application				
4) Update Firmware / Aggioma Firmware	Enable Bootloader Bootloader Enabled				
5) Restart S203TA/RC-D / Riavvia S203TA/RC-D	Cert larget mro 2330:0 65535:65535 81 0400 CRC = 0x1BEC / 0x1BEC 0600 CRC = 0x3342 / 0x3342 0800 CRC = 0x15E (0x15E				
Set model/Imposta modello:	$\begin{array}{l} 0A00 \ CRC = 0x1537 \ 0x1537 \\ 0A00 \ CRC = 0x7796 \ 0x7796 \end{array}$				
6A) S203TA-D	0E00 CRC = 0x7B9F / 0x7B9F 1000 CRC = 0xF19D / 0xF19D 1200 CRC = 0xA143 / 0xA143				
Or/Oppure:	1400 CRC = 0x1664 / 0x1664 1600 CRC = 0x46CC / 0x46CC				
6B) S203RC-D	1800 CHC = 0x0820 / 0x0820 1A00 CRC = 0xCE1F / 0xCE1F 1C00 CRC = 0xB5D3 / 0xB5D3 1E00 ✓				
Abort / Annulla	Verbose Show Raw Data Get Application Info				
	Writing: 0x1E00				

The firmware update take less than 1 minute.

When the update is finished:

SENECA S203TA/RC-D FIRMWARE UPDATE – 🗖 🗙	
Push Buttons from 1 to 6 / Premi i pulsanti da 1 a 6	
Close COM Port/Chiudi Porta COM	COM3 V
2) Start Bootloader / Entra nel Bootloader	D400 CRC = 0x674F / 0x674F D600 CRC = 0x8CE9 / 0x8CE9 D800 CRC = 0xFCF0 / 0xFCF0
3) Select Firmware File / Seleziona Firmware	DA00 CRC = 0xAC4B / 0xAC4B DC00 CRC = 0xF611 / 0xF611 DE00 CRC = 0xF61 / 0xF74A E000 CRC = 0xF259 / 0xF259
4) Update Firmware / Aggiorna Firmware	E200 CRC = 0x2895 / 0x2895 E400 CRC = 0x3E84 / 0x3E84 E600 CRC = 0x8E64 / 0x8E64 E800 CRC = 0x5FDF / 0x5FDF
5) Restart S203TA/RC-D / Riavvia S203TA/RC-D	EADO CRC = 0x8AA5 / 0x8AA5 ECOO CRC = 0x7280 / 0x7280 EEOO CRC = 0x9EFD / 0x9EFD
Set model/Imposta modello:	F000 CRC = 0x(5/36 / 0x(5/36 F200 CRC = 0x(553 / 0x(553 F400 CRC = 0x(03)DB / 0x(03)DB
6A) S203TA-D	FA00 CRC = 0x85FE / 0x85FE Writing flash Signature
Or/Oppure:	Signature OK
6B) S203RC-D	Un, Elapseu 23,400/3108
Abort / Annulla	Verbose Show Raw Data Get Application Clear Display
	ОК

Press the 5) button to restart the S203TA/RC-D, now the board is out of the bootloader mode.

Now Set the right S203 model by the 6A) button (for S203TA-D model) or 6B) button (for S203RC-D model).

WARNING!

When the firmware update it's finished the last configuration it's overwritten by the default configuration.

For S203RC-D model you must also configure with the software Easy Setup the right Rogowski coil input full scale because this configuration can not be configured by the display menu.