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**PQTSoft Remote and Network, PQT-90** modular quality network transducer, **Instruction manual:** FW rev. 01 CARLO GAVAZZI Controls SpA



We suggest you to keep the orginal packing in case it is necessary to return the instrument to our Technical Service Department. In order to achieve the best results with your instrument, we recommen

you to read this instruction manual carefully. When opening the packing, verify that the product is not damaged and that the following material is included: 1 PQT-90, 1 CD-ROM with the programming software, 1 instruction manual (one RS232 serial connection cable). PQT-90 must be equipped with all the modules necessary for its correct use. Before using the instrument, follow the instructions on page 40.

#### MEANING OF THE SYMBOLS USED IN THIS MANUAL



See correlated subject on page ...



Chapter starts on page... Chapter ends on page...



Particularly important subject or information



More details are given on the current subject







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PQTSoft Remote
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### PQTSoft Remote —



### PQTSof Remote setup

Plea	se select the product you would like to install:	
Product:		
PQTSoft Re	note	-
Computer A	chitecture:	
Microsoft V	indows 95 / 98	-
l annuane:		
English		7
	Release Notes	
	Online Manual	

When the CD-ROM is inserted, the setup programme is automatically executed (the CD-ROM drive is to be enabled) and the box on the left is displayed. If the setup will not run,

click on the right key of the mouse and select the "explore CD-ROM" command: then, double click

the BMSetup.exe icon

to manually execute the application.

Afterwards, choose the operating system and the desired language from the drop-down menu (see picture above). Press "Install" to carry on with the installation following the "instructions" given in the following dialog boxes. **Save all current jobs and close all open applications before installing PQTSoft Remote.** 

### "PQTSoft Remote" Uninstall

PQTSoft Network	• \$	PQTSoft Remote
🛱 PQTSoft Remote	<u>کا</u>	Uninstall PQTSoft Remote

Select "Uninstall PQTsoft Remote" to start the guided uninstallation of PQTSoft.







🖓 PQTSoft Remote	
Mein menù	
	8

POTSoft Remote

- 1- Drop-down menu of the functions
- 2- Programming of PQT-90 and programming start-up
- **3-** Reading of instantaneous variables (page 35)
- 4- Reset of all the water and gas energy meters (page 36)
- 5- Automatic configuration of analogue modem (page 36)
- 6- Automatic configuration of GSM modem (page 36)
- 7- Contact management (page 37)
- 8- Programme status.

### Configuration of PQT-90

Configurations archive and remote PQT programming



### Configuration 9

PQTSoft Remote manages a configuration archive that may be selected at any time. At first, when the software has just been installed, this file is empty. [1] Click on new configuration to start the programming procedure of PQT90. [2] It allows to load from PQT-90 the pre-existing programming and to modify it, if required. [3] Close the window without modifications.

Instrument composition...

POTSoft Remote



 Enter the name required for the new configuration of PQT-90.
 Select the supplied modules installed in the instrument in the various slots. For the module AR1041 only, if it is present, also the operating mode is to be indicated as follows: "AR1041 module (slave)": PQT-90 is enabled to the data-

"AR1041 module (slave)": PQ1-90 is enabled to the datadownload only on request of the user;

"AR1041 module with analogue or GSM (Master+Slave)" modem: PQT-90 is enabled to the data download on request and to the independent transmission of SMS in case of alarm activation;

"AR1041 module with GSM modem for SMS (Master)": PQT-90 is enabled to transmit SMS messages and to send







SMS messages when an alarm occurs. To carry out the data download, in this case, it is necessary to use the RS485 serial module.

[3] Click this button to continue the configuration of PQT-90.



The following windows will vary according to the modules selected in the box "*Instrument composition...*" (see previous page).

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POTSoft Remote

### Instrument working mode, clock and system setup



[1] Enables the energy metering. Select the alternative with



or without analogue measuring inputs (AQ1018, AQ10109) [2] Enables the gas and water metering.

[3] Selects the ratio of the current transformer. Example: if the CT (current transformer) primary has a current of 300A and the secondary a current of 5A, the CT ratio corresponds to 60 (that results from: 300/5).

**[4]** Selects the value of the VT (voltage transformer) ratio. Example: if the VT primary connected to the instrument is 20kV and the secondary is 100V, the VT ratio corresponds to 200 (resulting from 20000/100).

**[5]** Selects the serial address of the instrument when the latter is part of a network of instruments.

**[6]** Selects the type of electrical system. If no measuring inputs (AQ1018, AQ1019) have been selected on the previous page, the box "Full scale power" will appear: select the most appropriate full scale.

[7] Selects the options for the clock of PQT-90. If the option "Not to be programmed" is selected, the clock will not be programmed; to program the hour, select the option "Synchronize with PC date and hour", the clock will be programmed with the date and hour present in the system of the PC. To make the instrument automatically switch to the summer time and viceversa, select the option "Automatic switching to summer time".









### Digital input working mode setup

Setup for new configuration	2
Digital input working mode setup	
Enable/disable Input A1 Working mode 1 Gas meter 2 3	Enable/disable Input A2     Working mode     Water meter     Day/rays traff selection for gas metering     S
C1 input: KWh+ meter C2 input: KVar+ meter	$\sim$
Pulse rates for energy metering	
0.01 = Pulses per KWh+ or KWh- 0.01 = Pulses per KVarh+ or KVarh- 8	
Cancel	Back Next End

POTSoft Remote

[1] Enables digital input A1 (input 1 of the digital input module installed in slot A of PQT-90);

[2] Enables digital input A1 working mode: "Gas meter" or "kWh- meter".

**[3]** Set the amount of the input pulse (pulse/m<sup>3</sup> ex.: if the value 10 has been set, then 10 input pulses will be required for the following gas metering: 1m<sup>3</sup>).

[4] Enables digital input A2 (input 2 of the digital input module installed in slot A of PQT-90);

[5] Choose digital input A2 working mode: "Water meter", "Day, night tariff of the gas meter" or "kvarh- meter".

**[6]** Set the amount of the input pulse (pulse/m<sup>3</sup> ex.: if the value 10 has been set, then 10 input pulses will be required for the following metering: 1m<sup>3</sup>).

**[7]** Enables digital input C1 to the function of kWh meter, C2 to the function of kvarh meter;

[8] Set the amount of the input pulse (pulse/kWh, kvarh ex.: set the value 10: 10 input pulses will be necessary for the energy metering of 1kWh, 1kvarh). The input pulses C1



### Configuration 13

and C2 are not available if PQT-90 is supplied with analogue measuring inputs AQ1018 or AQ1019.

Harmonics analysis and digital filter setup

[1] Enables the harmonic analysis on the selected phases,

Setup for new configuration ?
Harmonics analysis and digital filter setup
Hatmonic analysis Phase selection V V212 V V313
Digital filter Range: 0.12 = Coefficient: 1 = 3
Cancel Back Detagi utiogeto

activate the relevant check boxes.

[2] Selects the value of the "Range" parameter of the digital filter.[3] Selects the value of the "coefficient" factor of the digital filter.

**Example:** the value of the  $V_{L-N}$  variable fluctuates between 222V and 228V and it is therefore necessarry to stabilize it. The parameters of the digital filter must be set as follows:

• RANGE: the variable has fluctuations within the average value



POTSoft Remote

whose amplitude is equal to  $\pm 1,3\%$  of the rated value of the variable itself (where  $\pm 1.3\%$  results from (228-222)/ 2=  $\pm 3V$ , then  $\pm 3*100/231V = \pm 1.3\%$ ; 231V being the rated phase-neu-

tral value of a 400V input). The "range" parameter is the action range of the digital filter and it is set at a value slightly higher than the percentage amplitude of the fluctuation: e.g. 1.5%.





• COEFFICIENT: if the new value acquired by the instrument is within the action range of the filter, then the new displayed value will result from the sum of the previous value (A) to the variation (B) divided by the filtering coefficient (C), that is: [(A) + (B/C)]. As a consequence, a value higher than this coefficient, will result in a higher settling time and therefore a higher stability. Generally, the best result will be obtained by setting the filtering coefficient to a value equal to at least 10 times the value of the range parameter. In the example above: 1.5\*10=15. To improve the stability, the filtering coefficient can be increased: the admitted values are within 1 and 255.

### Configuration 15

Setup of min. and max. values logging and relevant variables

Setup for new of mi	onfiguration n and max values loogi	ng and relevant var	iables
-Logging of max	k. values and selection of the asso	ociated variables	
Max 1	AL1	Г Max. 7	W dmd
Max. 2	Hz Z 2	🔽 Max. 8	W dmd 💌
(1) Max. 3	W dmd	🦵 Мах. 9	VA dmd 💌
Max 4	W dmd	Г Max. 10	PF avg
Max. 5	W dmd	Г Max. 11	W dmd 🗾
Max. 6	W dmd	Г Max. 12	Var dmd
Logging of min	. values and selection of the asso	ciated variables	
□ Min. 1	A L1	Min.5	W dmd
5 Min. 2	Hz V	Min. 6	W dmd
NE Min. 3	W dmd 💌 之	🗖 Min. 7	W dmd 💌
1 Min. 4	W dmd	Min. 8	W dmd 🗾
Cancel		Back	Next End

This dialog box allows to associate some variables to the automatic logging of max and min values (from Max. 1 to Max. 12 and from Min. 1 to Min. 8).

**[1]** Select the data to be logged activating the relevant check box.

[2] Select the variable to be logged among those available in the drop-down list that will appear after clicking on the arrow on the right of the box.





PQTSoft Remote

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Logging variables selection and dmd power calculation

Setup for new configuration Logging variables selection and dm	প d power calculation setup
Data logging Variables (Max. 8): VL2N VL2N VL2N VL2N VL3Sys VL3Sys VL1 VL3Sys	Cogged data structure © Variables only © Variables with max. and min. 2
Cancel	1/5     Immunutes.       3       Immunutes.       5       Back         Next

This window allows the user to enable the variables to be logged (Max 8) in the data memory of PQT-90 and the working mode of this operation.

[1] Select the variables to be logged (Max8) activating the relevant check boxes.

[2] Select if, in addition to the logging of the average values of the variables, PQT-90 is required to log also the min and max values in the time interval.

[3] Select the value of the logging time interval (from 1 to 60 min.)

During the measurement, the instrument takes samples of the selected variables every 200ms approx; at the expiry of the set time interval, the instrument cal-

culates the average of the samples and carries out the data logging. The **historical value** will therefore be guaranteed to be **highly accurate**.

[4] Selects the dmd (W-VA-var-PF) calculation method between FIXED and FLOATING.

FIXED SELECTION: if a value of 15 minutes is selected, the



PQTSoft Remote

### Configuration 17

instrument calculates the dmd value and updates it every 15 minutes. FLOATING SELECTION: if for example the value "15 minutes" is selected, the instrument calculates the dmd value and updates its value at first after 15 minutes and then every minute generating a window whose width corresponds to 15 minutes and shifts by units of 1 minute.

The following diagrams show the two working methods.



POTSoft Remote



t1 is the selected average period

### FLOATING DMD POWER CALCULATION





Configuration

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This function allows the user to choose the type of management of the energy meters.

[1] Selects the type of tariff to be applied. "Single tariff": the energy meters are set according to a single tariff which is the same for the whole year. "Dual tariff": the energy meters are set with 4 different tariffs per day and two time periods per year (whole year/holidays). "Multitariff": the energy meters are set with up to eight time periods per day (4 different tariffs) and three time periods per year (winter, summer and holidays).

[2] Selects if the remote tariff selection by means of digital inputs is to be activated or deactivated. It can be activated only if the digital input modules are inserted in slot A and C.

### Dual tariff setup

POTSoft Remote



Configuration **19** 

[1] Select the reference tariff.

[2] Select the Start Hour and the End Hour of the time period. The Start Hour of the following tariff is automatically displayed in the gray box of the second tariff.

[3] Select the tariff of reference.

[4] Select the End Hour of the second tariff. Proceed in the same way until the required number of tariffs is reached.[5] Programme the Holiday period: set the start date and the end date and the relevant applied tariff.





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**a)** It's possible to divide the day into up to eight daily different time periods and up to four different tariffs as shown below:

PQTSoft Remote



The measured energy (partial energy) is placed in TARIFF 1 when the time period is from midnight to 8:00, in TARIFF 2 when the time period is from 8:00 a.m. to 8:00 p.m. and again in TARIFF 1 when the time period is from 08:00 p.m. to midnight.

The total measured energy is the result of the sum of all the partial measures as shown in the figure below:

**b)** the starting point of the first time period is always 24:00 (midnight) and cannot be changed;

**c)** the starting point of the following period is always the end hour of the previous time period.

**d)** the daily loop is closed by setting 24:00 as last hour of the last time period.

Configuration **21** 

### Multitariff setup

POTSoft Remote



[1] Select the duration time of the winter and summer time period, enter the start date and the end date of the winter time period. The Summer time period will be calculated automatically as a consequence.

[2] Select the reference tariff.

[3] Select the End Hour of the time period. The Start Hour of the following tariff is automatically displayed in the gray box of the second tariff.

[4] Select the reference tariff.

[5] Select the End Hour of the second tariff. Proceed in the same way until the required number of tariffs is reached.[6] Programme the Holiday period: set the start date and the end date and the relevant applied tariff.





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The WINTER and SUMMER time periods are conventional seasons mainly used to manage in the best way the different energy costs during the year. The reminds at steps a), b), c) d) on page 20 are

PQTSoft Remote

also valid for the MULTI TARIFF function.

In the SINGLE TARIFF, only one period exists, referred to the whole year.

In the DUAL TARIFF, the "year" can be divided into two periods: whole year and holidays.

In the multitariff, the "year" can be divided into 3 periods: winter, summer and holidays.

#### Example of winter day division:

On the picture below four different tariffs are shown which are coupled to seven different periods of the day.



Winter day division					
Tariff Start hour		f Start hour End hour		ur	
1		0.00.00	<u>+</u>	6.00.00	÷
2		6.00.00	- <u>+</u> - <del>+</del>	8.00.00	+
3		8.00.00		10.00.00	÷
3		10.00.00	- A-	16.00.00	+
3		16.00.00	- A. - Y.	18.00.00	+
4		18.00.00	- A-	20.00.00	÷
1		20.00.00	- P. - P.	0.00.00	+
1	100	0.00.00	- <u>+</u>	0.00.00	



### \_

PQTSoft Remote



Configuration 23

If "remote tariff selection: activated" has been selected, then only the "Start date" and "End date" of the winter/summer period need to be saved, as circled above.

HOW THE REMOTE	TARIFF SELECTION I	S CARRIED OUT
CHANNEL 3 SLOT A	CHANNEL 3 SLOT C	ACTION
Open	Open	Tariff 4
Open	Close	2 Winter / 3 Summer *
Close	Open	1 Winter / 2 Summer **
Close	Close	Tariff 4
CHANNEL 2 SLOT A	(if A2 is activated a	as GAS): If it is closed, the
day GAS tariff is s	elected, if it is ope	n, the night GAS tariff is
selected.		

\* PQT-90 applies tariff 2 in the winter period and tariff 3 in the summer period.

\*\* PQT-90 applies tariff 1 in the winter period and tariff 2 in the summer period.







### Digital output setup

Output	A
- lype	Event logging
	• Deactivated
/C Alarm	C Activated
1) Diagnostics	

POTSoft Remote

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Where "**DO**..." shows the module and output to which the window refers. Digital outputs are referred to as follows: **C0** OUTPUT: SLOT C digital output, channel 1 **C1** OUTPUT: SLOT C digital output, channel 2 **D0** OUTPUT: SLOT D digital output, channel 3 **D1** OUTPUT: SLOT D digital output, channel 4

#### **[1]** Select the digital output mode:

**"Pulses"**: sets the parameters for the pulse output. It's possible to retransmit the total or partial energy by means of pulses. Selecting one of the available tariffs (from 1 to 4), the pulse output will be activated only when metering the energy referred to the selected tariff.

"Alarm": allows the user to activate a static or a relay output when an alarm condition is detected.

**"Diagnostics"**: in a 3-phase system, unbalanced load with neutral, this function checks the presence of the neutral connection. If the connection to the neutral is not detected, an alarm is activated.



### Configuration 25

"Remote control": makes it possible to control the digital outputs by means of the RS485/RS232 serial port instead of using the instrument. The outputs can be activated by means of a PC or PLC by means of specific commands.
[2] Selects whether the event logging in the PQT-90 is to be activated or deactivated.



Digital output setup: pulses

**[1]** Chooses the type of energy to be retransmitted by means of pulses.

[2] Selects the type of meter to be retransmitted by means of pulses.

[3] Selects the pulses amount (that is: how many pulses are needed for 1 kWh from 1 to 1000 pulses per kWh?).







#### Digital output alarm setup



PQTSoft Remote

[1] Selects the alarm working mode for the digital output.[2] Selection of activation or deactivation of the event logging of PQT-90.

[3] Selects the variable to be checked. Click the pointer of the "Variable to be (controlled)" drop-down menu. Selects the scale and decimal point. Click the pointer of the "Scale and decimal point" drop-down menu. 

[4] Selects the alarm type: selecting the "up-alarm" the alarm is activated when the selected variable increases above the activation set-point; "Down alarm" the alarm is activated when the selected variable decreases below the activation set-point.

**[5] Activation setpoint:** the alarm is activated when the variable increases above this value.

**Deactivation setpoint**: the alarm is deactivated when the variable decreases below this value.

**Delay on the activation**: selects the minimum delay of the event on the alarm activation.

[6] Chooses the normal status of the output.

Normally energized: the output is normally



energized and it's de-energized in case of alarm. **Normally de-energized**: the output is normally de-energized and it's energized in case of alarm.

### Analogue output alarm setup

POTSoft Remote



Where "**BO**..." shows the module and output to which the window refers. Analogue outputs are referred to as follows: **A0** OUTPUT: analogue output 1, SLOT A **A1** OUTPUT: analogue output 2, SLOT A **B0** OUTPUT: analogue output 3, SLOT B **B1** OUTPUT: analogue output 4, SLOT B **[1]** Selects the variable to be retransmitted: click the pointer of the "**Variable**" drop-down menu. Click the **111.1**K pointer of the "**Scale and decimal point position**" **111.1**K drop-down menu to select the scale and decimal point.

[2] "Max input value": selects the max. value of the variable input range. "Min. input value": selects the min value of the variable input range. [3] "Max output value": value expressed as % of the full scale value (0-20mA, 0-10V, etc.) that is gen-





erated by the measured value ("max, input value"), "Min. output value": value expressed as % of the zero of the output range (0-20mA, 0-10V, etc.) that is generated by the minimum measured value ("min. input value").

Example 1: to measure a consumed power up to 100kW



and retransmit it with a signal from 4 to 20mA, the module to be used is AO1026 (2x from 0 to 20 mA) or AO1050 (1x from 0 to 20mA); the instrument is to be set-up as follows:

• Variable:  $W\Sigma$  (active system power)

• max. input value: 100.0 kW;

• min. input value: 0.0 kW;

• max output value: 100.0% corresponds to 20mA, then: (100\*max. output)/fullscale output=100\*20mA/20mA =100% • Min. output value: 20.0% corresponds to 4mA. resulting from: (100\* min. output) / fullscale output= 100\*4mA/20mA= 20%

Example 2: to measure both the consumed power (up to 100KW) and the generated power (up to -100kW), and retransmit it with a signal from -10 to +10V, the module to be used is AO1033 (2x ±10VDC) or AO1057 (1x ±10VDC). The parameters can be setup as follows:

• Variable:  $W\Sigma$  (system active power)

- Max. input value: 100.0 kW;
- Min. input value: -100kW:

• Max. output value: 100.0% corresponds to 10V, then:  $(100^{*}max. output)/ fullscale output = 100^{2}0V/20V=100\%.$ 

• Min. output value: 0.0% corresponds to -10V, then: (100\* min. output)/fullscale output= 100\* 0V/20V= 0%; in this case also the "total" excursion of the analogue output is to be considered, therefore from -10V to +10V=20V

As a consequence, when the power is -100kW, the output will be -10V, when the power is 0, the output will be 0V and when the power is 100kW the output will be +10V.

Example 3: the whole range of the values admitted for the





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PQTSoft Remote

### Configuration 29

variable PF corresponds to values between C 0.00 and L 0.00 (for each phase) which, after retransmission, will be respectively 0 and 20mA. When PF is equal to 1 (since it is in the middle of C 0.00 and L 0.00), the output will be equal to the centre of its scale, that is 10mA. As a consequence, the instrument is to be setup as follows:

• Variable: PF L1 (or L2 or L3);

• Max. input value: L 0.001: the max input value will correspond to C if its sign is negative and to L if its sign is positive.

• Min. input value: C 0.000: the min input value will correspond to C if its sign is negative and to L if its sign is positive.

- Max output value: 100%;
- Min. output value: 0.0%

POTSoft Remote

The min. input value to be set for L is 0.001 to avoid any undesired variations of the analogue outputs.





<b>30</b> Configuration

### Set SMS messagges and telephone numbers

Event activation/deactivation	SMS messages for alarm	activation or deactivation
Alarm no. 1	Text for alarm 1 activation	Text for alarm 1 deactivation
Alarm no. 3		
🗖 Alam no. 4	~/	
List of line phone numbers for SMS	j	
Password for SMS1	2 tor alarm 2 activation	Lext for alarm 2 deactivation
Phone number no. 12345		
Phone number no. 123456		
Ph/he number no.	The same	- 11 - 1 - D
ne number no.	Text for alarm 3 7 P allori	
Jie number no.	4/	<b>1 1 2</b>
List of fixed line phone to call PC-		
Phone number no.	Tauk far alara A aakinakian	Tauk fan alaan A de aatinstien
Phone number no.	Lext for alam 4 activation	Lexi für alami 4 deactivation
Phone number no.		
Phone number no.		
Phone number no.		

If the "AR1041 module with GSM modem for SMS (Master)" in the window "Instrument composition ... " has been selected, the above window will appear to enable the setup of the SMS alarm messages to be sent to the phone numbers typed in the relevant list.

[1] Select which alarms or events are activated to send SMS messages.

[2] Select a 3-digit password for the identification of PQT-90 when an SMS is received or some information are requested (see "useful information" on page 56).

[3] List of line phone numbers for SMS: type the phone numbers to which the messages are to be sent.

[4] SMS messages for alarm activation: type the messages to be sent when the alarms are activated (there's a max. number of characters available terminated which the user

will not be allowed to continue typing the message).





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### Configuration 31





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Max. 5 GSM phone numbers can be typed; the instrument will send the same SMS activation and/or deactivation message to all the listed numbers.







### End of the configuration



After the configuration of all the PQT-90 parameters, press the key "End". The new configuration will be added to the list of the configurations archive where you can select it and transmit it to the instrument.

### Transmit the configuration



Modify the configuration selected in the list.
 Delete the configuration selected in the list.
 Transmit the configuration selected in the list.

## Transmission of configuration 33

### Communication setup



[1] Choose the mode and connection type (see also "PQTSoft remote" on page 6). If "Local network of instruments (RS485)" has been selected, then also the network address of the PQT-90 with which the communication will take place is to be indicated (see figure above).

[2] Only if "Local single instrument (RS232)" or "Local network of instruments (RS485)" have been selected, the serial communication port of the PC can also be selected.





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Selection of phone numbers and setting of dialling properties

Contact		Phone number	N. PQ
Viessandro Man	zoni	123456	10
Las Forcolo		12340	10
umber to be dialed: Your Location:	123456		
umber to be dialed: Your Location:	123456 Iocalità predefinita Standard Modern	▼ ▼ Dia[ng p	properties
umber to be dialed: Your Location: Select device:	123456 Iocalità predefinita Standard Modem	Dialing r	properties
umber to be dialed: Your Location: Select device. Calling card:	123456 Iocalità predefinita Standard Modem (Numero diretto)		properties
where to be dialed: Your Location: Select device: Calling card: Use Country Co Foundary Cords:	123456 località predefinita Standard Modem (Numero drietto) ode and Area Code Trata (18)	Dialing ;	properties
Vour Location: Your Location: Select device: Calling card: Use Country Color:	123456 Iocalità predefinita Standard Modern (Numero diretto) de and Area Code Titala (33)	Dialing ;	properties

If in the "Communication setup" dialog box the option "modem" has been selected, then also the telephone number to be dialled by PQTSoft for the modem connection with the instrument will have to be selected.

[1] Click the contact to select it. The phone number of the contact will be shown in the "number to be dialled" box below the list.

The window for the selection of the contacts will be shown only in the case of "modem" selection in the "Communication setup" dialog box.

[2] For further information on the contact selection and dialling properties see pages 37 to 39.

### Transmission of configuration 35 POTSoft

Network address and warning messages



[1] Selects whether to "carry out the operation on a single instrument" in the (local or remote) network, therefore the address of the selected instrument [2] will have to be indicated, or to "carry out the same operation on all the instrument located on the (local or remote) network"

[3] End the "communication setup" procedure, starting the transmission of the configuration to the PQT-90.

### Reading of instantaneous variables

It allows the reading of all the variables in real time divided



into two pages: one dedicated to the instantaneous variables and one dedicated to the meters.

After clicking the function button on the main menu bar, set the communication type, as explained from page 33, then click on the "end" button [3].









### Reset of partial and total meters

Reset all the energy, water and gas total and partial meters. After clicking on the function button on the main menu bar,

PQTSoft Remote

POTSoft Remote

set the type of communication, as explained from page 33. At the following window:

[1] Select if the reset command is to be carried out for all the instruments located on the network or only on a single instrument.

[2] Select the network address corresponding to the required PQT. [3] Carry out the reset.

Steps 1 and 2 are active only for network instruments.



### Automatic modem configuration



It allows the automatic configuration of the **analogic/GSM modem** for the best communication with PQT-90. Follow the instructions given in the window, then verify that the connections between

modem and PC are correct, finally press the "OK" button.



### Selection of connections and setting of dialling properties



This function allows the selection of the list of contacts: create new contacts, modify them or remove them from the list, simply clicking on the relevant buttons.

[1] Enter a new contact in the list.

[2] Modify the data of a selected contact.

[3] Delete a selected contact.

**[4]** Select in detail the dialling properties and decide whether to use them or not when dialling the telephone numbers (see dialling properties on the following page).

The defined dialling properties relate to all telephone numbers present in the list. You can also decide not to use the above defined dialling properties by not ticking the relevant check box.









[1] Type the name of the contact

[2] Type the telephone number of the contact
[3] Type the name of the data file folder (where all the files of data downloaded from the instrument will be saved)
[4] Type the number of PQT located on the network.
[5] If selected, PQTSoft will dial this contact when the "automatic reading" working mode will be active.

### Dialling properties

PQTSoft Remote

PQTSoft Remote



[1] List the currently selected locations. To select a new location, click on "New...".

[2] Specify the area code, type it in the box on the right (.e.g. 0039 for Italy)

[3] In the first box write the number/s to be dialled to access to an external line for local calls (e.g. 0 or 9). In the second box write the number/s to be dialled to access to an external line for trunk (long distance) calls (e.g. 8). If no additional numbers are needed to make an external call, then leave these boxes empty.

[4] Specify the dialling type to be used. Select the pulse dial only if it is the only one available.

**[5]** If selected, the "calling card" will be used every time you call from this location (specified in the box "I am dialling from") and with any software installed in the PC.





### Preliminary Operations



Make sure that the supplied modules are placed in the correct slots as shown on the labels placed on the modules and as described on the following pages. A wrong

-PQT-90 Instruction manual

insertion of the modules may damage the instrument. When inserting and extracting the plug and play modules, make sure that the instrument is not connected to the power supply and that the measuring inputs are not connected.

Before powering the instrument, make sure that the power supply voltage correspond to the values on the label of the power supply module.



### Overall dimensions and DIN-rail mounting









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# 888



Available modules
 Analogue output modules

\*\*

 $\otimes$ 

Single analogue output AO1050 (20mADC)

AO1051 (10VDC)

AO1052 (±5mADC)

AO1053 (±10mADC)

Dual analogue output AO1026 (20mADC)

AO1027 (10VDC)

AO1028 (±5mADC) AO1029 (±10mADC) PQT-90 Instruction manual

DESCRIPTION



B C D PU PS IM

Position of the slots and relevant modules

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AO1054 (±20mADC)

AO1055 (±1VDC)

AO1056 (±5VDC)

AO1057 (±10VDC)

AO1030 (±20mADC)

AO1031 (±1VDC)

AO1032 (±5VDC)

AO1033 (±10VDC)

40

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#### Single analogue output 1 Dual analogue output 1 1 1 RS485 serial output RS232 serial output 1 Single relay output 1 1 Open collector single output 1 1 1 Dual relay output 1 Dual open collector output 1 1 Quadruple open collector output 1 3 digital inputs 1 1 1 3 digital inputs + AUX 1 Power supply Inputs 1

Α

### Digital output open collector modules

0-0-0-0-0-	<u>.888.</u>	<u>,111-</u>	BBB.
	BBB	***	***
	(NO)18 (C)15 (NC)16 (NO)28 (C)25 (NC)28 (C)25 (C)25 (NC)28		()0 (+0 (+0 (+0 (+0 (+0)) (+0) (+0)(+0)(+0) (+0)(+0)(+0)(+0) (+0)(+0)(+0)(+0)(+0)(+0)(+0)(+0)(+0)(+0)
	<u></u>		
AO1058	AO1035	AO1059	AO1036
Single relay	Dual relay	Single open	Dual oper
output	output	collector	collecto
		output	outpu
			$\frown$



Optional modules connection 45





### Digital input modules





3 digital inputs +

aux

-PQT-90 Instruction manual

### Serial output modules



inputs

RS232 + RTC (:::::) Data Memory

AR1041 RS232 Interface + RTC+ 2Mb Data Memory

### Dever supply modules



AP1020 90-260 VAC/DC Power supply AP1021 18-60VAC/DC Power supply

# 2 1.0



Connection by contacts. Digital inputs module AQ1038.















Optional modules connections

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Digital inputs

AQ1042 Digital inputs module.

Connection by means of PNP transistor. AQ1042

ule.

Installation **45** 

ule AQ1042.

Digital inputs mod-

Connection by contacts. Digital inputs mod-



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Analogue outputs



Δ

### Relay outputs



GND (0-2)

GND (3-1)

output.

output.



Open collector outputs



\_\_\_\_\_

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NO NC

õ

AO103 output

Vcc (0) Vcc (2)

Vo+ (0)

Vo+ (1)

Vcc (3)

Vcc (1)

Rc (3)

(2)

AO1035 Dual relay outputs.



1 analogue output (mA)

2 analogue outputs (mA)

This diagram is valid also for the single output open collector module.

The value of the load resistances (Rc) must be chosen so that the short circuit current is lower than 100 mA; the VDC voltage must be lower than or equal to 30VDC.

```
1 analogue output (V)
```



2 analogue outputs (V)



AO1059 open collector single

AO1036 open collector dual





Output modules specifications 61



### RS485/422 (AR1034) Serial port



4-wire connection. Additional devices provided with RS485/422 (that is RS 1,2,3,...N) are connected in parallel.



2-wire connection. Additional devices provided with RS485/422 (that is RS 1,2,3,...N) are connected in parallel.



The termination of the serial output is carried out only on the last instrument of the network, by means of a jumper between (Rx+) and (T). We recommend you to use the 4-wire connection: by means of the serial port the data are exchanged

faster.





-PQT-90 Instruction manual

### Ins



### Electrical diagrams

Three-phase, 3/4 wires, Balanced load





Direct connection (3-wire system)

CT connection (3-wire system)



CT and VT connection

(3-wire system)

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Direct connection

(4-wire system)





Three-phase, 4-wire connection, balanced Load





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CT connection (4-wire system) CT and VT connection (4-wire system)

Three-phase, 4-wire connection, unbalanced load



Direct connection (4-wire system)

, ¥

CT connection (4-wire system)





### PQT-90 Instruction manual



Three-phase, 3/4 wire connection, unbalanced load



CT and VT connection (4-wire system)

CT and VT connection

CT and VT connect (3-wire system)

### ARON connection, Three-phase, 3 wires, Unbalanced load



ARON CT connection (3-wire system)

ARON CT and VT connection (3-wire system)







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## Useful info 53

### **D**ata logging operating principle and duration

The data logging duration depends on the number of variables that you want to log (from 1 to 8), from the selected integration time (from 1 to 60 minutes) and from the activation, if any, of the max./min. logging for each time interval. The following table simplifies the duration of the data logging according to the selections. The datum logged in the selected time interval ( $t_i$  as shown in the graph below) results from the continuous average of the measured values (samples). The average value is calculated with an interval of approx. 200 ms between two subsequent measurements (samples); as a result, the historical data value will be extremely accurate.



t<sub>i</sub>= time interval (programmable from 1 to 60 minutes)





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Avg values	2 S	el. variat	oles	4 S	el. variab	les
Time intervals	Data lo	ogging di	uration	Data le	ogging du	uration
(min.)	DAYS	WEEKS	YEARS	DAYS	WEEKS	YEARS
1	122	17	-	81	12	-
5	610	87	1.7	407	58	1.1
10	-	174	3.4	814	116	2.2
15	-	262	5.0	-	174	3.4
20	-	349	6.7	-	232	4.5
25	-	436	8.4	-	291	5.6
30	-	523	10.1	-	349	6.7
35	-	610	11.7	-	407	7.8
40	-	697	13.4	-	465	8.9
45	-	785	15.1	-	523	10.1
50	-	872	16.8	-	581	11.2
55	-	959	18.4	-	639	12.3
60	-	-	20.1	-	697	13.4
Avg+Mi	n+Max \	/alues				
1	73	10	-	43	6	-
5	365	52	1	215	31	-
10	732	104	2	431	62	1.2
15	-	156	3	646	92	1.8
20	-	208	4	861	123	2.4
25	-	262	5	-	154	3
30	-	314	6	-	185	3.5
40	-	418	8	-	246	4.7
50	-	523	10.1	-	308	5.9
60	-	628	12.1	-	369	7.1

53 Data Logging Principle

PQT-90 Instruction manual			0001a			
	6 Se	lected varia	ables	8 Sel	ected varia	ables
1						
	Data	logging du	ration	Data	logging du	ration
	<b>D</b>	\A/	<b>X</b> =	<b>D</b>	\A/	<b>X</b> =
	DAYS	WEEKS	YEARS	DAYS	WEEKS	YEARS
	61	9	-	49	/	-
	305	44	-	244	35	-
	610	87	1.7	488	70	1.3
	915	131	2.5	732	105	2
	-	174	3.4	976	139	2.7
	-	218	4.2	-	174	3.4
	-	262	5	-	209	4
	-	305	5.9	-	244	4.7
	-	349	6.7	-	279	5.4
	-	392	7.5	-	314	6
	-	436	8.4	-	349	6.7
	-	479	9.2	-	384	7.4
	-	523	10.1	-	418	8
	31	4	-	24	3	
	153	22	-	118	17	-
	305	44	-	236	34	-
	458	65	1.3	354	51	1
	610	87	1.7	472	67	1.3
	763	109	2.1	591	84	1.6
	915	131	2.5	709	101	1.9
	-	174	3.4	945	135	2.6
	-	218	4.2	-	169	3.2
	-	262	5	-	202	3.9
			-			

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#### Application bar: meaning of the icon

When the PC is going to start the connection with the remote instrument, one icon appears on the application bar [1] indicating the status of the connection.

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[1] Represents a modem where two "green LEDs" flash alternately during RX and TX between a PC and a PQT.



### How to use SMS messages

Once the instrument is enabled to send and receive SMS messages, the user may ask the instantaneous variables, the last available variables in the data logging, the energy meters and the alarm status. The table on next page identifies the codes to be entered in the mobile phone in order to obtain the desired information.

Generic message to be sent to the instrument: "PQT. [instrument's password]. [code of required information]"; then confirm the message and send it (follow the instructions given by your mobile phone).

"xxx": access password to read the variables via SMS messages. "Log1...Log8": last integrated variables stored in the flash memory (variables can be read only after programming them and enabling them).

Example: in order to ask information on the dmd variables, enter the following text: PQT.255.DMD; the reply will be: PQT.255: 12.45KWdmd, 16.04KVA dmd, 3.45kvar dmd, 0.79PF avg (where 255 is the password preset in the instrument).





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REQUIRED	QUESTION	REPLY
INFORMATION	CODE	
$V_{L1}, V_{L2}, V_{L3}, V_{L-N\Sigma}$	PQT.xxx.VN	PQT.xxx:[info]
$V_{L1-2}, V_{L2-3}, V_{L3-1}, V_{L\Sigma}$	PQT.xxx.VL	PQT.xxx:[info]
A <sub>L1</sub> , A <sub>L2</sub> , A <sub>L3</sub> , A <sub>n</sub>	PQT.xxx.A	PQT.xxx:[info]
$W_{L1}, W_{L2}, W_{L3}, W_{\Sigma}$	PQT.xxx.W	PQT.xxx:[info]
$VA_{L1,} VA_{L2}, VA_{L3}, VA_{\Sigma}$	PQT.xxx.VA	PQT.xxx:[info]
$var_{L1}$ , $var_{L2}$ , $var_{L3}$ , $var_{\Sigma}$	PQT.xxx.VAR	PQT.xxx:[info]
$PF_{L1}, PF_{L2}, PF_{L3}, PF_{\Sigma}$	PQT.xxx.PF	PQT.xxx:[info]
W <sub>dmd</sub> , VA <sub>dmd</sub> , var <sub>dmd</sub> , PF <sub>avg</sub>	PQT.xxx.DMD	PQT.xxx:[info]
Log1, Log2, Log3, Log4,	PQT.xxx.LOG	PQT.xxx:[info]
Log5, Log6, Log7, Log8		
Total kWh+, kvarh+,	PQT.xxx.TOTAL	PQT.xxx:[info]
kWh-, kvarh-		
Winter kWh+, kvarh+,	PQT.xxx.	PQT.xxx:[info]
kWh-, kvarh-	WINTER	
Summer kWh+, kvarh+,	PQT.xxx.	PQT.xxx:[info]
kWh-, kvarh-	SUMMER	
Holidays kWh+, kvarh+,	PQT.xxx.	PQT.xxx:[info]
kWh-, kvarh-	HOLIDAY	
Alarm status	PQT.xxx.	PQT.xxx:[info]
	ALARM	
1	1	

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The variables measured by the instrument are correct if the inputs have been connected according to the right polarities (see figure below). Should the connection not be conforming to the right polarities, measuring and retransmission errors may occur, both due to the wrong direction of the current flowing in the primary/secondary of the ammeter transformer being connected.

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### What is ASY

The ASY variable allows you to control the asymmetry of the delta voltages (for systems without neutrals) and star voltages (for systems with neutral). The variable is calculated as follows:

$$ASY_{L} = 100 \frac{\left[MAX(V_{L1}, V_{L2}, V_{L3}) - MIN(V_{L1}, V_{L2}, V_{L3})\right] \bullet 3}{V_{\Sigma}}$$
$$ASY_{L-N} = 100 \frac{\left[MAX(V_{L1-N}, V_{L2-N}, V_{L3-N}) - MIN(V_{L1-N}, V_{L2-N}, V_{L3-N})\right] \bullet 3}{V_{L-N\Sigma}}$$

where the first formula is to be applied to delta systems, while the minimum value calculated between the two is to be used for the star systems.



### \_\_\_\_

### Input specifications

#### Number of analogue inputs

- Current: 1 (1-phase; system code: 3) 3 (3-phase; system code: 3) Voltage: 1 (1-phase; system code: 3)
- 4 (3-phase; system code: 3)

#### Digital inputs

POT-90 Instruction man

AQ1038 No. of inputs: 3 (voltage-free). Purpose:  $W_{dmd}$  measurement synchronisation + var<sub>dmd</sub> and PF<sub>dmd</sub>. Interfacing with watthour meters (+kWh, +kvarh). Tariff selection: energy. Contact measuring current: <8mA/ 17.5 to 25VDC

**AQ1042** No. of inputs: 3 + excitation output

Purpose: W<sub>dmd</sub> measurement synchronisation + var<sub>dmd</sub>, PF<sub>dmd</sub>. Interfacing with watt-hour meters (-kWh, -kvarh) and/or measurements of gas /water m<sup>3</sup>. Tariff selection: energy or GAS. Excitation output: 16V<+Aux<24VDC Max 15mA. Contact measuring current: 15mA.

**Common characteristics:** Input frequency: Max 20 Hz, duty cycle 50%. Close contact resistance:  $\leq 1k\Omega$ . Open contact resistance:  $\geq 100k\Omega$ . Insulation:  $4000V_{RMS}$  Max input number: 6 in the configuration: AQ1038+AQ1042 or 2\*AQ1042

Accuracy (RS232, RS485) In: 5A, If.s.: 6A, Un: 240VL-N, Vf.s.: 300VL-N. Current (@25°C ±5°C, R.H. ≤60%, A<sub>L1</sub>, A<sub>L2</sub>, A<sub>L3</sub>) ±0,5% RDG (0.2 to 1.2 In), ±5mA (0.02 to 0.2 In). Current (A<sub>n</sub>) @ 40 to 100Hz ±1%

RDG (0.02 to 1.2 ln). Voltage (@25°C ±5°C, R.H. ≤60%) range AV5: ±0.5% RDG (from 48 to 300 V<sub>L-N</sub>) ±1% RDG (from 84 to 519 V<sub>L-</sub>); range AV7: ±0.5% RDG (from 80 to 480 V<sub>L-N</sub>) ±1% RDG (from 139 to 830 V<sub>L-L</sub>) includes also: frequency, power supply and output load influences. Frequency: ±0.1% RDG

(40 to 440 Hz).

Active power (@  $25^{\circ}C \pm 5^{\circ}C$ , R.H.  $\leq 60\%$ ):  $\pm 0.5\%$  (RDG + FS) (PF 0.5 L/C, 0.1 to 1.2 In, range AV5) or  $\pm 1\%$  RDG (PF 0.5 L/C, 0.1 to 1.2 In, range AV5) Reactive power (@  $25^{\circ}C \pm 5^{\circ}C$ , R.H.  $\leq 60\%$ ):



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Output specifications **61** 





 $\pm 0.5\%$  (RDG + FS) (PF 0.5 L/C, 0.1 to 1.2 ln, range AV5) or  $\pm 1\%$  RDG (PF 0.5 L/C, 0.1 to 1.2 ln, range AV5) Apparent power (@ 25°C  $\pm$  5°C, R.H.  $\leq$  60%):

 $\pm 0.5\%$  (RDG + FS) (0.1 to 1.2 ln, range AV5) or  $\pm 1\%$  RDG (0.1 to 1.2 ln, range AV5).

Energies (@  $25^{\circ}C \pm 5^{\circ}C$ , R.H.  $\leq 60\%$ ): Active: class 1 according to EN61036. Reactive: class 2 according to EN61268, lb: 5A, Imax: 6A 0.1lb: 500mA Start-up current: 20mA Un: 240V (AV5), 400V (AV7).

Harmonic distortion: 1% FS (FS: 100%) (@  $25^{\circ}C \pm 5^{\circ}C$ , R.H.  $\leq 60\%$ ) phase:  $\pm 2^{\circ}$ ; Imin: 0.1Arms; Imax: 15Ap; Umin: 50V<sub>RMS</sub>; Umax: 500Vp. Sampling frequency 6400 samples/s @ 50Hz

Additional errors:

Humidity  $\leq 0.3\%$  RDG, 60% to 90% R.H. Input frequency:  $\leq 0.4\%$  RDG, 62 to 400 Hz. Magnetic field:  $\leq 0.5\%$  RDG @ 400 A/m NOTE: all accuracies are referred to measurements carried out with the analogue input module.

Temperature drift: < 200ppm/°C.

Sampling rate: 6400 samples/s @ 50Hz.

**Measurements:** current, voltage, power factor, energy, power factor, frequency, harmonic distortion. TRMS measurement of a distorted wave. Coupling type: direct. Crest factor:  $\leq$  3, max. 15Ap/500Vp AV5 (L-N), 15Ap/800Vp AV7 (L-N)

#### Ranges (impedances)

**AV5:** 58/100 V (> 500 kΩ) - 1 AAC ( $\leq$  0.3 VA) 58/100 V (> 500 kΩ) - 5 AAC ( $\leq$  0.3 VA) 240 V/415 V (> 500 kΩ) -1 AAC ( $\leq$  0.3 VA) 240 V/415 V (> 500 kΩ) -5 AAC ( $\leq$  0.3 VA) **AV7:** 100/170 V (> 500 kΩ) -1 AAC ( $\leq$  0.3 VA) 100/170 V (> 500 kΩ) - 5 AAC ( $\leq$  0.3 VA) 400/690 V (> 500 kΩ) - 1 AAC ( $\leq$  0.3 VA) 400/690 V (> 500 kΩ) - 5 AAC ( $\leq$  0.3 VA) 400/690 V (> 500 kΩ) - 5 AAC ( $\leq$  0.3 VA) **Frequency:** 40 to 440 Hz **Overload protection:** 



Continuous: voltage/current: AV5:  $300V_{L-N} / 500V_{L-L} / 6A$ AV7:  $480V_{L-N} / 830V_{L-L} / 6A$ For 1s: voltage/current: AV5:  $600V_{L-N} / 1040V_{L-L} / 120A$ AV7:  $960V_{L-N} / 1660V_{L-L} / 120A$ 

### Output specifications

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#### Analogue outputs (on request)

Number of outputs: up to 4 Accuracy:  $\pm 0.2\%$  f.s. (@ 25°C  $\pm 5$ °C, R.H.  $\leq 60\%$ ) Range: 0 to 20 mADC, 0 to  $\pm 20$  mADC 0 to  $\pm 10$  mADC, 0 to  $\pm 5$  mADC 0 to 10 VDC, 0 to  $\pm 10$  VDC 0 to  $\pm 5$  VDC, 0 to  $\pm 1$  VDC

Scaling factor: programmable within the whole range of retransmission; it allows the retransmission management of all values from: 0 to 20 mADC, 0 to ±20 mADC, 0 to ±10 mADC, 0 to ±5 mADC, 0 to 10 VDC, 0 to ±10 VDC, 0 to ±5 VDC, 0 to ±1 VDC. Variables to be retransmitted: all. Response time:  $\leq$  200 ms typical (filter excluded, FFT excluded).

$$\begin{split} \text{Ripple:} &\leq 1\% \text{ according to IEC 60688-1 and EN 60688-1}.\\ \text{Temperature drift:} &\leq 200 \text{ ppm/°C}.\\ \text{Load: } 20 \text{ mADC} &\leq 600\Omega, \pm 20 \text{ mADC} &\leq 550\Omega, \pm 10 \text{ mADC} \\ &\leq 1100\Omega, \pm 5 \text{ mADC} &\leq 2200\Omega, 10 \text{ VDC} \geq 10 \text{ } k\Omega, \pm 10 \text{ VDC} \geq 10 \text{ } k\Omega, \\ \pm 5 \text{ VDC} &\geq 10 \text{ } k\Omega, \pm 1 \text{ VDC} \geq 10 \text{ } k\Omega.\\ \text{Insulation by means of optocouplers: } 4000 \text{ } \text{V}_{\text{RMS}} \text{ output to} \\ \text{measuring input } 4000 \text{ } \text{V}_{\text{RMS}} \text{ output to supply input.} \end{split}$$

**RS422/RS485 (on request):** bidirectional (static and dynamic variables). Connections: 2 or 4 wires, max. distance: 1200m, termination directly on the module. Addresses: from 1 to 255, software programmable. Protocol: MODBUS RTU/JBUS. Data format: (bidirectional). Dynamic (reading only): all variables.



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Static (writing only): all configuration parameters, energy reset, activation of digital outputs.

Data format: 1 start bit, 8 data bit, no parity/even parity/ odd parity, 1 stop bit.

Baud rate: 9600 bit/s. Insulation by means of optocouplers, 4000  $V_{\text{BMS}}$  output to measuring input, 4000  $V_{\text{BMS}}$  output to

power supply input. **RS232 (on request):** bidirectional (static and dynamic variables). Connections: 3 wires, max. distance: 15m.

Data format: 1 start bit, 8 data bit, no parity, 1 stop bit. Baud rate: 9600, 38400 bit/s. Protocol: MODBUS RTU (JBUS). Other features: as per RS422/485.

**Communication by modem:** analogue modem for the remote communication of all the data measured and managed by PQT. External communication modem (recommended type: US Robotics); GSM modem for the transmission of SMS messages: alarms, instantaneous variables, last available variables of data logging (only average values) and energy meters. The alarm messages are given with the date and the time of the event. The type and value of the set-point can be put into the alarm message (max 99 characters). The alarms can also be transmitted automatically, while the variables can be recalled by means of special SMS question codes. GSM kit type-tested for PQT: Siemens kit (external) model "TC35 TERMINAL" included GSM module, antenna and 230V power supply.

**Digital outputs (on request):** to be used as alarms and/or retransmission of the energy-gas-water metering and/or outputs remotely controlled by the serial communication port. The outputs are completely programmable independently of the type of module being used.

**Pulse outputs (on request):** number of outputs: up to 4. Type: open collector, (NPN transistor) V<sub>ON</sub> 1.2 VDC/ max. 100mA V<sub>OFF</sub> 30 VDC max, from 1 to 1000 programmable pulses for k-M-G Wh, k-M-G varh. These outputs can be connected to total and/or partial meters. Pulse duration: 220 ms (ON),  $\geq$  220 ms



### Technical features 63

(OFF) according to DIN43864. Insulation by means of optocouplers, 4000 V<sub>RMS</sub> output to measuring inputs 4000 V<sub>RMS</sub> output to power supply input. Notes: the outputs can be either open collector type or relay type (for the relay output refer to the specifications described in the "alarm outputs" section).

#### Alarm outputs (on request):

Number of set-points: up to 4, independent Alarm type: up alarm, down alarm, with or without latch, phase asymmetry, phase loss, neutral loss.

Monitoring of the variable: all variables. Set point adjustment: 0 to 100% of the displayed electrical

scale

Hysteresis: 0 to 100% of the electrical scale

On-time delay: 0 to 255 s

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Relay status: selectable between normally energized or normally de-energized. Output type: relay, SPDT AC 1-8A, 250VAC.

DC 12-5A, 24VDC AC 15-2.5A, 250VAC DC 13-2.5A, 24VDC. Min. response time:  $\leq$  150 ms, filters excluded, FFT excluded, set-point on-time delay: "0s".

Insulation: 4000  $V_{RMS}$  output to measuring input, 4000 $V_{RMS}$  output to power supply input. Note: the outputs can be either relay type or open collector type (for the latter one, see the specifications mentioned in the pulse outputs).

**Operating mode selection:** direct measurements for the power quality analysis (LV or MV/HV connection); Indirect energy and power measurements by means of watt-hour meters (LV or MV/HV connection); direct measurements for the instantaneous variables (LV connection) and indirect measurements for the energy variables (LV or MV/HV). It's possible to add the management of gas and water metering to all of these working modes.

**Pulse weight:** water/gas meter inputs: selectable from 1 to 10000 pulses/m<sup>3</sup>, energy from 1 to 10000.00 pulses/kWh/kvarh





Transformer ratio: up to 6000 (CT up to 30kA). Up to 6000 (VT up to 600kV).

#### Filters:

Filter operating range: 0 to 99.9% of the input electrical scale. Filtering coefficient: 1 to 255

Filter action: display, alarms, serial outputs (fundamental variables: V, A, W and their derived ones).

**Event logging:** only with RS232+RTC+Data memory. Type of data: alarms and max./min. (max. 480 events) stored with date (dd:mm:yy) and hour (hh:mm:ss) reference and data logger. Sampling management: only for data logger.

The sample stored within the selected time interval results from the continuous average of the measured values. The average is calculated (min. sample) with an interval within two following measurements of approx. 200 ms. The variables (up to 8) can be stored as average value, minimum and maximum instantaneous values. Minimum is intended as lowest value among those sampled in the programmed time interval. Maximum is intended as highest value among those sampled in the programmed time interval. See table "the working mode of data logging". Data management type: FIFO.

Memory size: 2Mbyte.

Batterv life: 10 years.

Battery me: To years.

**Data logger function:** the data are stored at time intervals from 1 to 60 min.; up to 8 instantaneous variables can be selected. Historical data storing time. Two different data logger modes can be selected: average calculation within the programmed time interval and minimum, maximum values and average calculation in the programmed time interval. Data format: day, month; time: hour, minutes, seconds; type of stored variable: variable value.

### Technical features



### General Specifications

Operating temperature: 0 to +50°C (32 to 122°F) (R.H. < 90% non-condensing). Storage temperature: -10 to +60°C (14 to 140°F) (R.H. < 90% non-condensing). Insulation reference voltage: 300 VRMs to ground (AV5 input) Insulation: 4000 VRMs between all inputs/outputs to ground.

Dielectric strength: 4000 VRMs for 1 minute. Noise rejection: CMRR 100 dB, 48 to 62 Hz. EMC: EN 50081-2, EN 50082-2. Other standards: safety IEC 61010-1, EN 61010-1. Product: Energy Measurements: EN61036, EN61268. Pulse output: DIN43864. Approvals: CE, UL, CSA. Connections: Screw-type. Max. section: 2.5 mm<sup>2</sup> (2x1.5mm<sup>2</sup>) Housing: Dimensions 90x90x140 mm. Material: ABS, self-extinguishing: UL 94 V-0. Front degree protection: IP20. Weight: approx. 600 g (packing included).

### Supply specifications

AC/DC voltage: 90 to 260V (standard) 18 to 60V (on request). Power consumption:  $\leq$  30VA/12W (90 to 260V),  $\leq$ 20VA/12W (18 to 60V).











### Harmonic distortion analysis

Analysis principle: FFT

Harmonic measurement: current, up to the  $50^{th}$  harmonic Voltage, up to the  $50^{th}$  harmonic.

### Type of harmonics:

THD (VL1) THD odd (VL1) THD even (VL1). Same is for the other phases: L2, L3. THD (AL1) THD odd (AL1) THD even (AL1). Same is for the other phases: L2, L3.

**Harmonic phase angle:** the instrument measures the angle between the single harmonic of "V" and the single harmonic of "I" of the same order. According to the value of the "electrical angle" it is possible to know if the distortion is absorbed or generated. Note: if the system has 3 wires the angle cannot be measured.

**Harmonic details:** THD % / RMS value; THD even % / RMS value; THD odd % / RMS value / single harmonics in % / RMS value. **System:** the harmonic distortion can be measured in singlephase, 3-wire or 4-wire systems. Tw: 0.02.

### Time period management (energy, water and

### gas metering)

Time periods: energy, selectable: single time, dual time and multi time.

Single time: energy, water, gas.

Number of meters: 4(kWh+/kvarh+) from 0.00 to 999 999 999.99 (no partial meters) (kWh-/kvarh-) from 0.00 to -999 999 999.99

Dual time: energy, gas.

Number of total/partial meters: 4 (kWh+/kvarh+) from 0.00 to 999 999 999.99 (kWh-/kvarh-) from 0,00 to -999 999 999.99. Time periods: 2, programmable within 24 hours.



### PQT-90 Instruction manual



#### Multi-time: energy.

Number of total meters: 4; partial meters: 48; (kWh+/kvarh+) from 0,00 to 999 999 999.99 (kWh-/kvarh-) from 0,00 to -999 999 999.99 Time periods: 4, programmable within 24 hours. Time seasons: 3, programmable within 12 months.

**Pulse output:** to be connected to the total and/or partial meters (dual time, multi-time periods).

**Energy metering recording:** Energy consumption history, recording of energy metering by months, oldest data: 2 months before current date. Recording of total and partial energy metering. Energy metering recording (/EEPROM). Max. 999 999 999.99 kWh/kvarh.





### Installing PQTSoft Network

Product:	
QTSoft Net	twork
omputer Ar	chitecture:
dicrosoft W	/indows 95 / 98
anguage:	
nglish	
	Release Notes
	Release: Notes Online: Manual

When the CD-ROM is inserted in the drive, the installation software is automatically executed (the CD-ROM drive is to be enabled) and the dialog box on the left is displayed. If the setup will not run, select "explore CD-ROM" and manually execute the application double clicking the icon

PQTSoft Network

### 🚜 MSetup.exe

Then, choose the operating system and the desired language from the drop-down menus (see figure above). Press "Install" to carry on with the installation following the instructions given in the following dialog boxes.

It is recommended to save all current jobs and close all open applications before installing the PQTSoft Network.

### PQTSoft Network —



### Uninstalling PQTSoft

Carl Honori Hannao	
🛱 PQTSoft Remote	PQTSoft Network
👼 PQTSoft Network	Uninstall PQTSoft Network

Select "Uninstall PQTSoft" to start the guided uninstallation of PQTSoft.

### The software in brief

The PQTSoft Network has been developed for the data transfer from the instrument (PQT90) to the PC. The data download from PQT90 to the PC allows the reading and saving of the values logged in the 2MB memory of PQT; the values can be saved as an Excel table.

The PQTSoft Network has been mainly developed to automatically download the values logged in the PQT; it is therefore necessary to configure first of all the "automatic data download" dialog boxes. The data transfer can be carried out in various modes: it depends if the PQT is part of a local or of a remote network of instruments. The figure on the following page shows the possible communication modes and the correct selection to be made in the PQTSoft Network.













#### Main menu



PQTSoft Network

#### 1) Drop-down menu of the functions.

2) Enabling automatic control: enables the automatic reading of the PQT-90 according to the configurations. Once the automatic reading has been enabled, the main menu disappears; the programme will be working in the background and an icon will appear in the Windows execution-bar. To delete the automatic download and restore the main menu, double click the icon in the Windows application-bar.

**3)** Configuration of the automatic data download: it allows the parameter configuration for the automatic download of the data.

4) Enabling of the manual data download: it allows the user to manually download the data stored in the memory of PQT-90.
5) Reading of the instantaneous variables: it allows the reading in real time of the instantaneous variables and meters.

**6) Configuration of the analogue modem:** it allows the automatic configuration of the analogue modem connected to the instrument.

7) Configuration of GSM modem: it allows the automatic configuration of the GSM modem connected to the instruments.

8) Management of the phone book: it allows the management of the user names and relevant phone numbers plus telephone parameters.

**9)** File conversion into XLS format: it converts the data files of the PQT-90 into XLS format files which can be opened by Microsoft Excel.

**10) Software status:** if any error occurs during the execution, their description will be displayed.



### Configuration 73

### Configuration of the automatic data download

This function allows the configuration for an automatic reading, at programmable dates, of the data logged in the data logger of PQT-90 (AR1041). PQTSoft will question the instrument on the programmed dates.

### Communication setup

PQTSoft Network



Select the currently used mode and connection type.
 Select the data corresponding to the PC configuration.
 Choose the serial port to be used.







Selection of phone numbers and dialling properties

PQTSoft Network

PQTSoft Network

_	Contact	F	hone number	Data files folder	N. PQT	Selec	tion
_	Alessandro Manzoni	1	23456	data data	10	Un	- 11
	Liacomo Leopardi		234	data2	5	LOFF	- 11
Y S	our Location: elect device:	località predefi Standard Mod	nita 📘	r Diali	ig propertie	18	Of
C F	aling card: Use Country Code and Country Code: Italia	(Numero diretto Area Code (39)				9	

If in the "Communication setup" dialog box the option "modem" has been selected, then also the telephone number/s to be dialled by PQTSoft for the modem connection with the PQT/s remote will have to be selected. Type in the "Data file folder" column the name of the folder where the data are to be saved and type also the number of instruments related to that telephone number.

[1] Enable the desired contacts by selecting "ON" in the "Selection" column, as shown in the figure above. The PQTSoft will dial, one by one, all the enabled phone numbers, downloading the data of each related PQT; should one of the remote connections not have a positive result (e.g. the line is engaged), then PQTSoft will pass on to the following number until the list of the "ON" selected contacts is completed. Any connection error will be shown to the user.

### For any further information on the "Selection of phone numbers and dialling properties", see on page 87.





□ Folder selection for data files, counter file and event file



[1] Tick the box on the left to select the data to be downloaded from the data logging of the instrument relevant to the preselected variables and/or the meters and/or logged events.

[2] It is possible to select the desired directory where the data are to be saved by means of the relevant "...." button (see figure above).

[3] For the data relevant to the variables it is possible to automatically obtain the conversion into XLS format (useful to display files as Microsoft Excel) by ticking the "automatic create XLS files" check box.

Once this phase is completed, proceed with the next settings by clicking the "Next" button.



PQT/Excel data converter 88



If "Local network of instruments (RS485)" was selected

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PQTSoft Network

#### 😵 Setup automatic data download...

Folder selection for data files, counter file and event

### Network number of PQT

If the "Local network of instruments (RS485)" has been selected in the "communication parameter" setup, in addition to selecting the directory for the files to be saved, [1] the user also has to enter the number of PQT-90s present in the network (from 1 to 100) using the arrows in the numeric box named "Network number of PQT" (Number of PQTs located on the network). This selection box is only valid for the selection "Local network of instruments (RS485)"; for the other selections this box will not be shown.

### Setting expiry date for automatic data download



#### [1] Select expiry date for automatic data download



### Configuration 77

**Daily:** PQTSoft Network will download the data in the period specified by the "daily expiry date" box. The exact expiry date is shown in bold letters after "Next expiry date...".

**Weekly:** PQTSoft downloads the data once a week. The PC will download the requested data at 00,00 of the first Monday following the activation of the measurement; the next download will be carried out at intervals of one week. The date and time are shown in bold after "Next expiry date...".

**Every two weeks:** PQT-90 downloads the data every two weeks. The PC will download the requested data at 00,00 of the Monday following the date of activation of the measurement. The following download will be carried out at intervals of two weeks from the previous one. The date and time are shown in bold after "Next expiry date...".

**Monthly:** PQTSoft downloads the data monthly. The PC will download the requested data at 00,00 of the first day of each month. The date and time are shown in bold after "Next expiry date...".

Tick one of the above check boxes according to your needs. To complete the setup procedure, press the "End" button.

[2] Before automatic connection with PQT request a confirm: PQTSoft will ask the user for a confirmation before connecting to PQT.

[2] If error, disable the automatic control: should PQTSoft find an error while downloading data, it will disable the following controls.

[2] Activate automatic control at once end this wizard: PQTSoft will activate automatic control at the end of this wizard, that is when the "End" button is pressed. In this case the main menu will disappear, the software will continue working in the background and an icon will appear on the Windows application-bar.





To interrupt the automatic control mode, double click the icon present on the application bar. To activate the automatic con-

PQTSoft Network

PQTSoft Network

trol in a second time, press the button shown on the left. The programme will disappear from the PC screen (it will continue working in the background) and an icon will appear on the Windows application bar as shown on the previous page.

### Manual data download

This function allows the manual download of the data stored in the 2MB memory (AR1041) of the instrument. The PQTSoft will question the instrument at the end of the procedure shown below.



### Communication setup

Select the mode and connection type of your PC.
 If you have chosen RS485, specify the number of PQTs





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### Configuration 79

in the network as shown in the figure above. Once this procedure is ended, proceed with the next settings pressing the "Next" button.

Selection of telephone number and setting of dialling properties...

If the option "modem" has been selected in the "Communication Setup" dialog box, then also the telephone number to be dialled by PQTSoft for the modem connection with PQT-90 will have to be selected among those available in the "Contact" list.



 $\ensuremath{\left[1\right]}$  Click the contact to select it. To proceed, press the "Next" button.

[2] For any further information on the contact selection and dialling properties see page 87.



Define file name for downloaded data, counter and event....

PQTSoft Network



[1] Choose the data to download from the instrument (AR1041 module) ticking the relevant check box: these data relate to the preselected variables and/or to the meters and /or events.

[2] It's possible to select the desired directory where the data are to be saved by means of the "...." button.

[3] For the data relevant to the variables, it's possible to automatically convert the file into XLS format (Microsoft Excel format) by ticking the relevant check box ("Automatic create XLS data file"). Once this phase is ended, proceed with the next settings by pressing the "Next" button.

[4] Ticking the relevant check-box you can choose whether to delete PQT's data logging after downloading the data.

**[5]** Ticking the relevant check-boxes you can choose if, after reading the events, these data are to be deleted or not. You can also choose if, after reading the events, the max. and min. peak values are to be deleted.







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Define file name for downloaded data, counter and event... after selecting "Local network of instruments (RS485) or remote network"

#### 🛞 Manual data download..

PQTSoft Network

Define file name for downloaded data, counter and event...



[1] If you have selected "local or remote network of instruments" in the first page of "Communication setup", you have to enter also the address of the PQT (as shown in the figure above) from which you want to download the data; carry out this operation using the arrows in the numeric box named "Network address" (from 1 to 255). For the selections with only one instrument, this box will not be active.





#### Reading of instantaneous variables

This function allows the reading of all the variables and meters in real time divided into two pages.



After clicking the "function" button on the main menu's tool bar, set the communication type [1] and then the communication port with the PC [2]. Clicking the "end" button, the relevant dialog box (see below) will be opened.

Select network a	ddress:	1 =		Close	Select ne	twork addre	:88;			Close
Energy, water an	nd gas meters	Electri	cal and THD	variables	Energy.	water and ga	s meters	Electrica	al and THD	variable
Energy meters	Wh importe	Wh exporte	Varh importe	Varh exporte		dmd	SYS	L1	L2	L3
Totals					VLN	-				
winter tariff 1					VLL					
Winter tariff 2					A					· ·····
Winter tariff 3					An					
Winter tariff 4					W					
Summer tariff 1				2 mm	var					
Summer tariff 2					VA					
Summer tariff 3					PF	-				
Summer tariff 4					H2					
Holiday tariff 1									1.0	10
Holiday tariff 2					7110 1100			U.	12	L3
Holiday tariff 3					TUD V (%)	4 (94)				
Holiday tariff 4					TUD V od	0(4)				
			Water	Gas	TUD A (%)	en (4)				
Totals meters					THD A (%)	1.050				
Dau meters					THD A od	0[6]				
C dy molers					THD A ev	en (%)				





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? ×



#### tact" list.

PQTSoft Network

PQTSoft Network

 $\ensuremath{\left[1\right]}$  Click the contact to select it. To proceed, press the "Next" button.

[2] For further information on the management of the contacts and the dialling properties see page 87.





If you have selected "local network of instruments (RS485), it is necessary to enter the number of PQTs installed in the network (see figure on page 82) moving the arrows on the right of the number up and down.

## □ If "Modem" has been selected in the "Communication setup"

If you have selected "modem" in the "Communication setup..." dialog box, the user will have to choose which telephone number is to be dialled among those in the "con-

> Phone numbe 123456 1234 123

Selection of telephone number and setting of dialing

🚰 Read istantaneous variable.

properties.

Contact Alessandro Manzi

Giacomo Leopardi Jgo Foscolo

### **84** Last functions

#### Configuration of analogue modem and GSM

PQTSoft Network

	Configuration of analogue modem
7	Operation to be carried out
	1. Connect the modern to a available serial port of the PC.
	Indicate the serial port to which the modern has been connected.     Communication port
	C COM1 C COM3
	COM2 C COM4

Automatic configuration of analogue modem: it allows the automatic configuration of the analogue modem. Follow the instructions given in the dialogue box, then verify that the connections related to the communication between modem and PC are ok and finally click the "OK" button.

Configuration of GSM modem. ? × Configuration of GSM modem Operation to be carried out. . Connect the modem to a available serial port of the PC Power and switch on the modern Indicate the serial port to which the modern has been 4. Communication port C COM4 COM2 OK Cancel

automatic configuration of the GSM modem. Follow the instructions given in the dialog box, then verify that the connections related to the communication between modem and PC are ok and finally click the "OK" button.



### PQTSoft Network



### Contact management

Selection of connections and setting of dialling properties

This function allows the management of the contact list: cre-



ate new contacts, modify them or delete them from the contact list, easily clicking the related buttons.

[1]: enter a new contact in the list.

[2]: modify the data of the selected contact.

[3]: delete the selected contact.

[4]: Set the dialling properties in detail and decide whether to use them or not when dialling the phone numbers (see dialling properties on the following page).

The set properties relate to the dialling of all numbers present in the list.





Automatic configuration of GSM modem: it allows the





[1] Enter the name of the contact

[2] Enter the telephone number referred to the contact.[3] Enter the name of the folder where all the files of the data

downloaded by PQT will be saved.
[4] Enter the number of PQTs located on the network.
[5] If selected, PQTSoft will dial this contact when the operating mode "automatic data download" will be enabled.



[1] Select the location chosen in the dialling properties.



### Last functions 87



PQTSoft Network

PQTSoft Network

It is possible to enable or disable the contacts to be dialled by PQTSoft also directly on the list clicking the "Selection" column on the line corresponding to the contact to be enabled/disabled. A drop-down menu will appear: double click "On" to enable or "Off" to disable.

### Dialling properties



[2] On the left box select the country from the list of the drop-down menu, on the right box type the area code (e.g. 0039 for Italy).

[3] In the first box type the number/s to be dialled to access an external line for local calls (e.g. "0" or "9"). In the second box type the number/s to be dialled to access an external line for trunk calls (e.g. "8"). If no number is needed to access an external line, leave the boxes empty.







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[4] Specify the dialling type to be used. Choose the pulse dialling only if it is the only one available.

[5] If it is selected, the phone card will be used every time the user is calling from this location (specified in the box "I am dialling from") and with any software installed in the computer.

### PQT-90 data conversion into Excel format

This software is supplied with a converter able to convert the data file of PQT-90 into XLS (Microsoft Excel) files. [1] Select the directory of the Source PQT data file to be converted.

				 - 1	
L.					-51
- Target	XLS Exc	el file nam	e:		~
				- 11	
					$\sim$ $\sim$
					$\rightarrow$ 2

[2] Select the target directory of the converted file. Start the procedure with "OK" or cancel it with "Cancel".

