

Energy Management Energy Management Software Type PQTSoft Network

CARLO GAVAZZI

• Main Menu Description



- Management of up to 255 PQT90 in a local RS485 network connected to a PC
- Management of up to 100 single remote PQT90's
- Management of up to 25000 PQT90's in max. 100 remote RS485 networks composed of 250 instruments each.
- Monitoring and control of all the electrical variables
- Event stamping
- Manual and automatic download of the values logged in the 2 Mb memory

Product Description

Software in English and other languages for the data downloading from the memory of PQT90. Personalized SMS can be associated to the set alarms. Management of a digital or analogue com-

munication modem. The software can be used with the most common operating systems such as: Windows 95/98/98SE/2000/NT/XP.

How to order

PQTSOFTNETWORK

Model (software only)

PQTSOFTNETWORK-KIT

Model (software and cables to be used by modem/GSM)

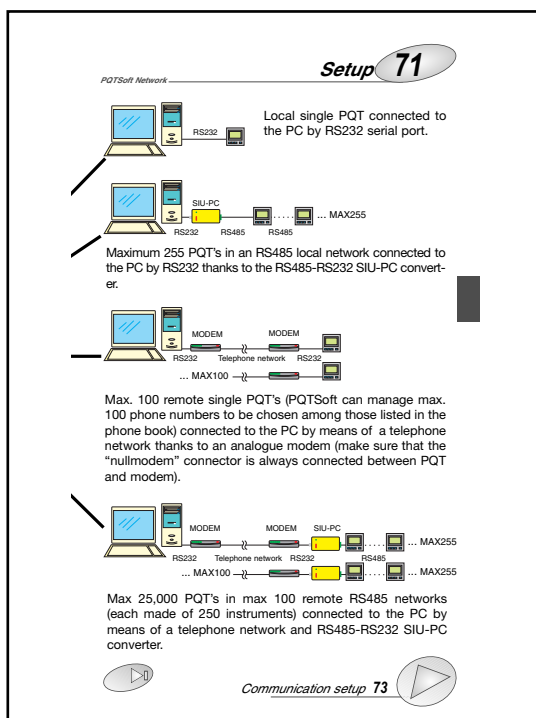
Important Note



The correct data transfer by means of RS485 (PQT90) and RS232 (PC) is to be made by means of our serial communication adaptor RS485/RS232 model SIUPC2.

General Characteristics

Configuration menu



Operating mode

Three operation modes can be selected:

- local RS485;
- management of a communication modem for each single instrument (data download);
- management of a communication modem from the local network (RS485 communication, data download).

Data logging

In pre-formatted XLS files (excel data base). The instantaneous variables, energies, gas, and water are saved separately in specific files.

Data download

Manual or automatic download on regular basis.

Modem communication.

Phonebook management (storage of 100 numbers).

Each number can be associated to a modem corresponding either to a single instrument or to a network of instruments. Each network can manage up to 255 local instruments.