

Digital Panel Meters Programming Software Type UscSoft



- Software to set all instrument's parameters on the USC transducer instruments
- Reading of instantaneous variable and alarms status
- Management of up to 255 single remote USC's over a RS485 network (or of the single meter by the RS232)
- Management of an archive with various configurations

Product description

Multi-language programming and reading software for all the working parameters of the USC transducer by RS232 or RS485 interface.

The software can be used with the most common operating systems such as: Windows 98/2000/XP

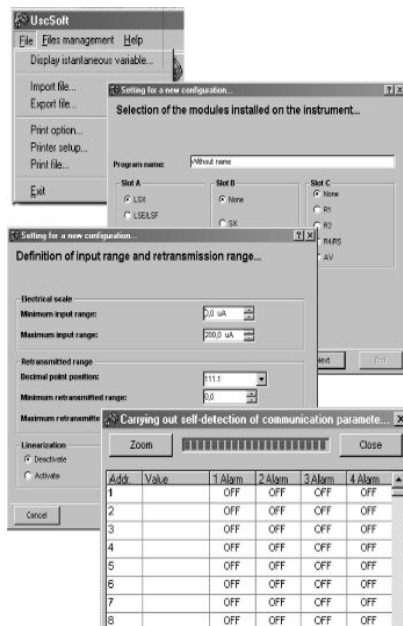
How to order

UscSoft

The software can be downloaded free of charge from Carlo Gavazzi's web site
UCABLE (cable to communicate with the meter through the auxiliary serial communication port)
UscSoft-kit = UscSoft + UCABLE

General Specifications

Programming menu



Reading of instantaneous variables and meters

The UscSoft manages an archive of configurations which may be easily recalled. A preset programming configuration can be downloaded and, if necessary, modified. The UscSoft allows to create the needed configuration like the alarm setting, retransmission range setting, etc.

It allows the real-time displaying of all the variable value and the alarms status.

NOTE: the correct serial communication through RS485 can be carried out by means of our serial communication converter RS485/RS232 model SIUPC2 or RS485-RS232 to TCP/IP (virtual COM) model SIUTCP2, or RS485-RS232 to TCP-IP model SIUTCP3, or RS485 to USB model SIUPC3.