

Candis TCP-IP interface



The powerfull and flexible management card for TSI systems



Available integrated in CANDIS or External peripheral

Candis TCP-IP interface is a powerfull and flexible management card with 32-bit RISC processor, 10/100Mbit autosensing Ethernet port included. It includes an SNMP agent. Candis TCIP interface is a slot located inside the CANDIS Shelf.

Measurement values and alarms are written with time stamps into the non-volatile storage of the Candis TCP-IP interface. The time synchronisation protocols are written with precise time values.

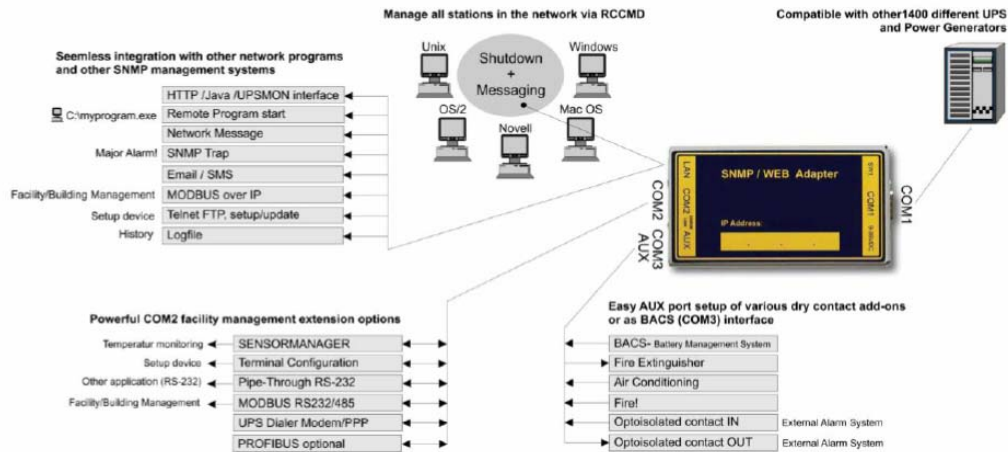
The Candis TCP-IP Interface provides its users with a simple to use overview for a broad range of functionality within its monitoring and configurations capabilities. It has an high performing graphical analysis tool as you can see below.



Candis TCP-IP Graphical User interface using web browser

SNMP

The Candis TCP-IP support standard MIB and MIB extensions to make all of its gathered information from other service devices available via SNMP and can operate with major management platform.



Product code :

Candis TCP/IP interface for integration into Candis shelf
 TCP/IP SNMP agent external package

T302007000
 T302007010