

NETWORK MANAGER MODBUS

YHC 700

APPLICATION

- YHC 700 is an integral part of the platform for the regulation and control of YLC Series plant and of monitoring systems
- It enables data exchange among YLC 740/YLC 880 controllers and alarms forwarding, allowing remote control of the devices via MDM 232 or via Ethernet, using the ModBus protocol
- It can be configured to periodically send the data gathered from the devices to the Cloud via HTTPs
- It can be connected to the CDP 180 and 120, for M-BUS devices integration
- It can periodically log the monitoring devices data, with the possibility of exporting the log file (CSV format)*
- Its SW can be updated remotely or locally*
- Communication with the supervisor can take place either in ModBus/TCP-IP or in ModBus/RTU
- Connection to the Internet is preferable but not mandatory
- The WEBGarage software is onboard to support Y-series & third parties integration

[Download software YHC](#) (requires log-in to the site)

Revision History

Features

TECHNICAL DATA

- Power supply: 12V
- 6 DIN module case
- 1 RS-232 Port
- 2 RS-485 Ports
- 1 Ethernet Port
- 1 micro-USB Port
- 1 USB Port
- 4 LEDs

Code	Description	Data Sheet
YHC 700	Network manager modbus.	-

SONDE E ACCESSORI

Code	Description	Data Sheet
------	-------------	------------