



Description

The Sabianet 3.2 is a mini-PC for the supervision of fan coil system with an MB board mounted on the fan coil. Through the monitor screen and a series of graphic pages, it is possible to control the units of the system and display a whole series of information about fan coils and heat recovery unit. By means of a bus cable, the Sabianet 3.0 can be connected to the fan coils through the USB/RS485 port.

The system is managed simply and quickly, locally with a mouse, keyboard and monitor; remotely with any browser or using the available APPs. Interoperability in OPEN API 3.0 specification with other supervision systems.

Main functional characteristics

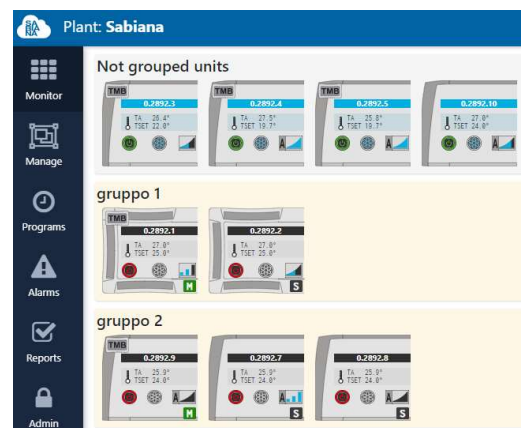
The Sabianet 3.2 has a series of functions, here are the main ones:

- Manual control of each fan coil unit.
- Customization of the fan coil unit name.
- Creation of groups of fan coil units.
- Creation of master / slave networks.
- Creations of weekly programs.
- Display of alarms.
- Local control key lock
- Management of heat recovery units.
- Management of SIOS inputs / outputs cards.

Graphic pages

The Sabianet 3.2 has an user-friendly menu, with a series of graphic pages to activate the display of functions; the pages are:

- Monitor: manual unit control and parameter display.
- Management: change of unit name, creation of groups, creation of groups, creation of master / slave networks, management of the Sios board.
- Programs: program creation and association of group programs.
- Alarms: alarm display.
- Admin: setting date and time, set network parameters.



Technical data

- 230Vac power supply
- HDMI port
- N 4 USB port
- LAN for Ethernet cable connection.
- O.S. with supervision Software preinstalled
- Dimensions 200x200mm, height 45mm.

Composition of the kit cod.9079118:

- Mini PC Sabianet 3.0
- Power supply
- USB/RS485 Converter
- Power supply cable
- Instruction manual.