

**MITSUBISHI ELECTRIC
HYDRONICS & IT COOLING SYSTEMS S.p.A.**

idrorelax | VISION 2.0

Climaveneta device for plant's supervision: units and hydraulic terminals connected together for an immediate touch control





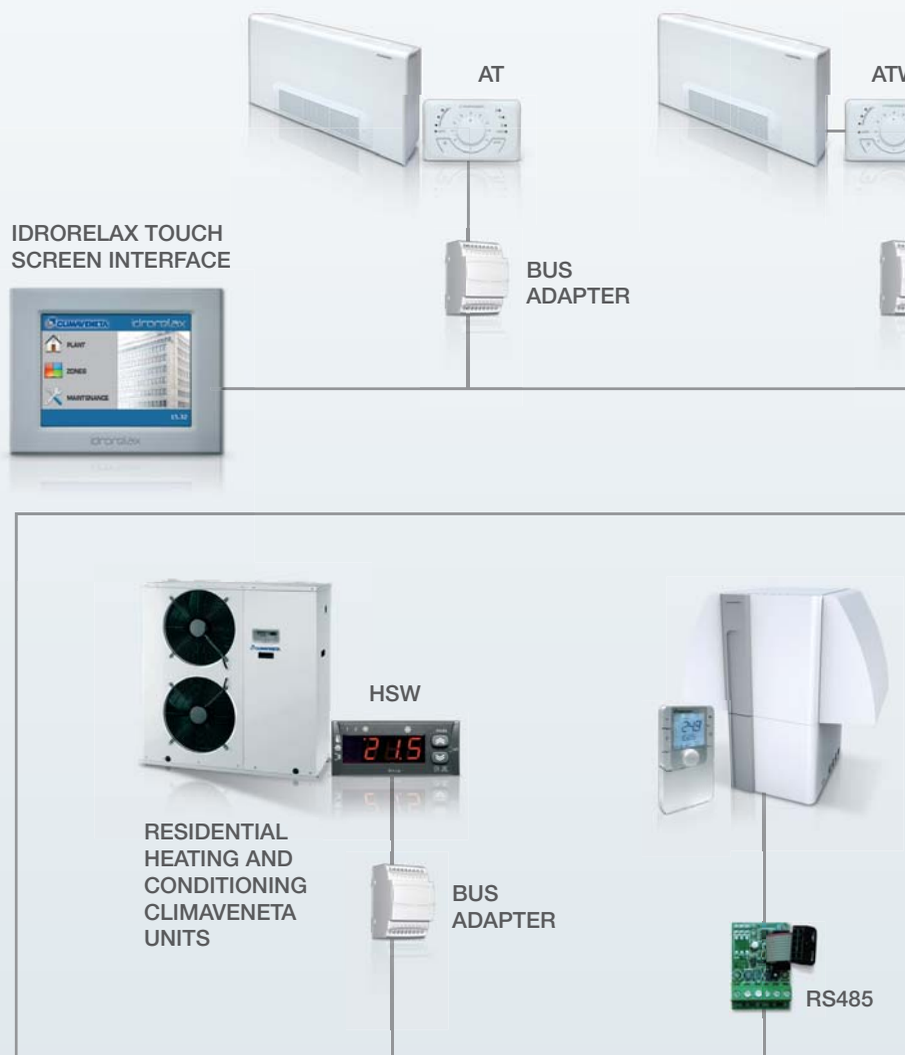
UNIT DESCRIPTION

Idrorelax is the Climaveneta interface for building comfort automation. Up to 224, including air conditioning units and hydraulic terminals, can be wired together.

Idrorelax is suitable for all the Climaveneta terminals range and most of the units.

Idrorelax consists of a touch screen interface, available both for wall and panel installation, to be wired with each point (units or terminals) control through RS485 and bus adapter.

The 'Vision 2.0' release is characterized by a restyling of the selection masks that are now much more user-friendly; moreover, the possible connection devices between system and single points have been optimised.

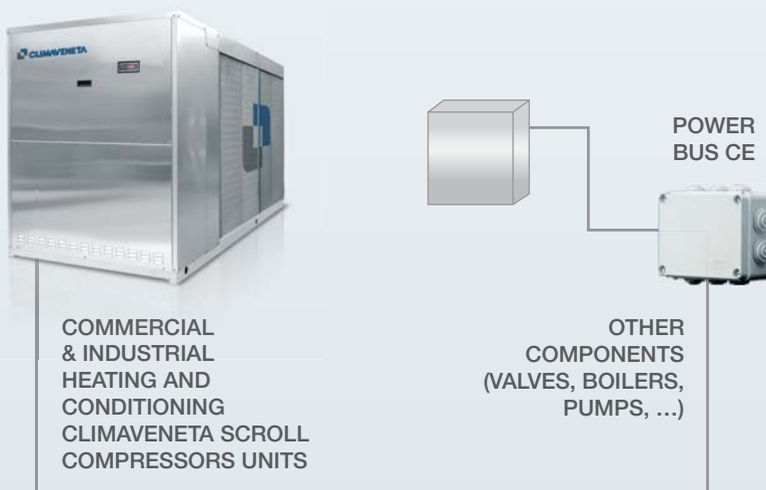
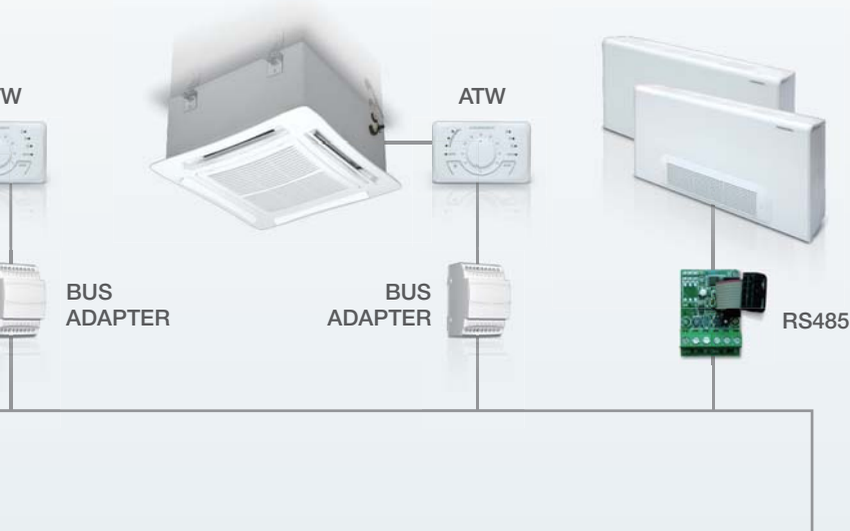
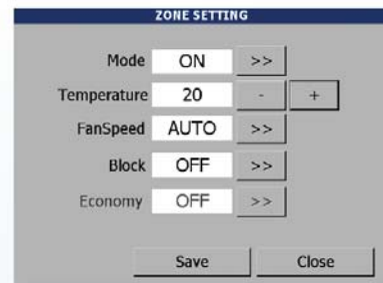
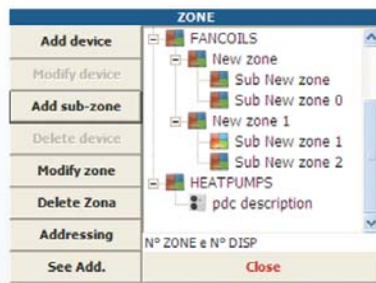


The diagram is purely representative. Refer to the available IDRORELAX technical documentation for more information.

idrorelax VISION 2.0

Climaveneta device for plant's supervision:
units and hydraulic terminals connected
together for an immediate touch control.

NEW!



GENERAL FEATURES

The touch screen interface let the user the capability to navigate intuitively and smartly through the pages controlling:

■ Operating mode

on/off, plant's cooling/heating mode or automatic in case of an INTEGRA unit installed. The operating mode can be set both at global level, for the entire building, and at sub-level, for dedicated areas of the building (the creation of these areas has to be set up by competent service people during the system's commissioning)

■ Sceneries

temperature set-point, ventilation and operating mode can be specifically set per each sub-plant

■ Time bands

to regulate the on/off of each sub-plant

■ Unit's set point

related to the hydraulic terminals demand

■ Terminal's set point

individually or in groups

Moreover, Idrorelax gives a complete and immediate visualization of the operating mode (set point, alarms, on/off) of the entire customer's plant: chillers, heat pumps, units for 4-pipe plants, boilers, fan coils, pumps and valves are now reachable from a single point thanks to Idrorelax.



for a greener tomorrow

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.



MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

Head Office: Via Sarson 57/c - 36061 Bassano del Grappa (VI) - Italy

Tel (+39) 0424 509 500 - Fax (+39) 0424 509 509

www.climaveneta.com

www.melcohit.com