

# Control Point



Wall Control Panel
Open and Customizable

## **Key Features**

#### **Multiple Versions Available**

16 hardware configurations. Control Point comes in white or black housing and has two versions of buttons, with or without fan control. Available with a set of temperature,  $CO_2$ , and humidity sensors in different configurations.

#### **Open Customization Over Network**

Not only default values like temperature can be displayed but also alarms, blinds, and lightning thanks to the open network interface.

#### **Multiprotocol Integration**

Factory-equipped with the two most popular open-communication protocols, Modbus and BACnet.

#### Plug & Play Comfort Management Solutions

Combined with iSMA CONTROLLI zone controllers, it is ready to use out of the box reducing engineering costs.

#### **Seamless Configuration**

Control Point offers effortless configuration using network protocols or free-of-charge software using built-in USB-C port.





# More Than Just a Panel

The Control Point panel offers many possibilities for integration into building automation systems.







#### The Modern Look of Automation

The Control Point panel looks modern and stylish, and with elegant design, it fits perfectly into any interior. High-quality materials and a minimalist finish make the panel the perfect solution for commercial and residential buildings.

### **Intuitive Management**

The interface is designed for clarity and ease of navigation, enabling users of all technical skill levels to quickly familiarize themselves with the system. The display has been optimized for comfort, ensuring usability across various times of day and lighting conditions.

## **Ultimate Flexibility**

Available with a set of temperature, CO<sub>2</sub>, and humidity sensors in different configurations. With two of the most popular communication protocols, Modbus RTU and BACnet MSTP, it works with many systems and devices on the market, allowing to integrate new and existing installations and enjoy the full potential of building automation.