Bi2 Wireless Control

Smartphone and Tablet control of Bi2 terminals



OS SMART SYSTEM

IOS and Android application for Smartphones and Tablets allowing local and remote control of one or more Bi2 terminals.

It is thus possible to change the user settings of the terminal from the on-board display, the remote control and the application.

Before installing the App, check the compatibility of the device on the store.

Wireless KIT

Installed on the electronics of Bi2 terminals, it allows controlling them using the OS SMART SYSTEM application.

The kit can be supplied for installation on site; alternatively, it can be fitted to the terminal directly at the factory.

A kit should be provided for each terminal to be controlled by the application.

B1130 Bi2 Wireless Kit

CHARACTERISTICS

- Number of independently manageable terminals: up to 30 Bi2 terminals.
- Modbus RTU: communication language to the Bi2 terminal.
- Operating modes: cooling, heating, ventilation, stand-by can be set
- Set-point temperature: selectable via slide bar
- Room temperature: display of the air temperature measured by the terminal probe
- Ventilation speed: selectable between NIGHT, MIN, AUTO and MAX (according to the terminal's on-board control).
- Weekly programming: up to 4 settable daily slots
- Statistics: graphs with hourly trends of room, set-point and outdoor temperatures.
- OTA (over the air) update: automatic board firmware update.
- Languages available in the APP: Italian, English



Compatibility (with Modbus RTU commands):

Bi2 AIR	TR
Bi2 WALL	TR
Bi2 SMART S1 + B0872	0
Bi2 NAKED	-

O Optional compatible accessory | - Accessory not compatible

