

MANY WAYS TO MANAGE YOUR iSERIES

All air-conditioner operating parameters can be controlled from the remote control: operating modes (auto or cooling only, heat pump only, dehumidification only, fan only), 1h and 24h timer, setpoint temperature, room temperature reading, TiO₂ and electronic filter activation (where fitted), fan speed, flap oscillation for optimum air distribution in the room and economy or night functions. Many operations can be set automatically or managed when needed, including the deactivation of the LED indicators for those that prefer complete darkness at night.



"EASY Mode"

The new layout lets you simply and quickly choose the start up and the two operating modes, cooling and heating

WIRED Mode

The remote control may also be used as a wired command by simply removing the protection lid and connecting the communication cable to the indoor unit.

P.S. Contact your sales representative or check our website to have the updated list of compatibility between indoor units and wired support

Indoor set point from 10° up to 32° C
both in cooling and heat pump modes

THIS IS NOT A SIMPLE REMOTE CONTROL BUT AN INFRARED OR WIRED SYSTEM CONTROL WITH SEVERAL SPECIAL FUNCTION, PROVIDED WITH ALL THE UNITS

- Wide range of operation. The presence of a dual infrared transmitter ensures a very wide range of operation: just place the remote control where you like for "made-to-measure" comfort in that area.
- Built-in temperature sensor for iFeel operations.
- Wide display with graphic symbols and alphanumeric indicators.

• Doppio trasmettitore



Multi address

The remote control can be set to control four different units in an open space for unified control, or customised according to temperature, timer, operating mode, and all other functions.



"iFeel" Function

a comparative function that ensures optimum temperature settings based on the values read at the remote control sensor, the sensor in the indoor unit and the resulting ambient temperature stratification conditions, which are always different from one room to another.

"iFlap" Function

The air flow can be released into the room in an "intelligent" way based on whether the unit is set to heating or cooling mode, thanks to a special system that controls the oscillation of the horizontal.

"Hi Power" Function (turbo no limits)

when maximum power is required straight away.

"ECO" Function

Unlike the "Hi power" function, for those who want instant maximum power, this function may be activated to optimise the operation of the outdoor units and the ventilation by reducing consumption and noise, exploiting all the modulation capacities of the inverter units.

"Quite Night" Function

Turn Off Led display on the indoor units

"RH% threshold" Function

Set the RH% value during Humidex and advanced dry mode

Wall mounted support

