

➔ **May 2018**

Electronic controls
for fan coils and cases



LIT-Touch Controls

New user experience

LIT Touch is the new Rhoss control platform for fan coils and cassette, completely renewed and created with the aim of improving the user experience.

Touch interface

The true core of the platform is the new LIT-Touch panel for wall-mounted installation, with capacitive touch technology and LED display.

This panel is compact and thin, has a very intuitive user interface it is suitable for any furnishing requirement thanks to the two colours available: glossy black or pearl white, with a unique and innovative design.

The platform also includes the IR receiver with a room temperature probe for wall mounting and remote control, for ceiling or false ceiling units.

Intuitive control

The control allows the desired temperature in the room to be managed together with the fan speed, the winter summer changeover or automatic season setting, the display of the room temperature in 2-pipe systems, 2-pipe systems with electrical heater and 4-pipe systems.

A number of integrated functions are provided for the room control - such as the master control of multiple slave units - digital inputs and outputs such as window contact, hot/cold demand, alarm signal and optional serial interface.





LIT-Touch Controls are available to control the fan coils with cabinet, recessed or ducted and cassette-type units, with standard or Inverter motor.

YARDY-I YARDY	YARDY-ID YARDY-DUCT YARDY-HP	DIVA-I DIVA
	 	 

The new platform offers different types of interfaces:

- KPLTb/w - Lit Touch wall panel in glossy black or pearl white
- KRLT - Wall-mounted probe holder receiver
- KTLT - Remote control
- KCF/B - Panel with electronic control board to be installed on the fan coil.