















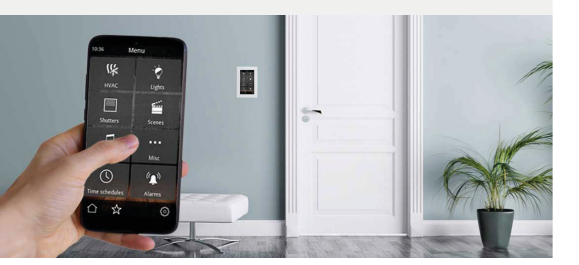
Manage & control

remote control, with eTouch App:

- Heating and cooling
- room temperature and humidity
- roller shutters and blinds
- door openings/closings
- lighting

Interfaceable with:

- audio systems
- security systems
- IP cameras
- video intercom systems

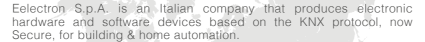


Download the eTouch App. Available for iOS and Android.









For more than 25 years, Eelectron has been an example of technological leadership in the application of the international protocol.

With presence in the Middle East, China, Southeast Asia, and Europe, and distribute our products to over 80 countries globally.



HOTEL VERONESI LA TORRE VERONA - ITALY



RIVER BREEZE RESIDENCE Riga - Latvia



LUXURY PENTHOUSE DUBAI - UAE



THE HARRINGTON Sydney, Australia

SEA SIDE RESORT

HOTEL DE' RICCI

ROME - ITALY

CRETE - GREECE



SKYLINE RESIDENTIAL TOWER MADRID - SPAIN



RESIDENCE PARCO LETIZIA Lugano - Switzerland



NATURALIS MUSEUM AMSTERDAM - NETHERLANDS



GIARDINO DEGLI ULIVI

Milan - Italy



FOSSATA STUDENT HOUSE Turin - Italy

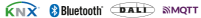


Eelectron spa Via Monteverdi 6 | 20025 Legnano (MI) - Italia Tel: +39 0331 500802 Email: info@eelectron.com Web: www.eelectron.com













KNX capacitive touch panels

Intuitive & High Performance

The new range of 4.3 - 7 - 10 inch touch panels is characterised by its high performance, every detail has been carefully thought out. Intuitive and easy to use on a daily basis, they are the perfect solution for controlling and complete visualisation of any KNX system. Beautifully designed user interface, IP connectivity, doorphone function, alarm and buzzer management, a wide range of widgets, functions, and gestures are the strengths of this new range. The aesthetic refinement that distinguishes eelectron products makes them perfect for adapting to any type of environment.

TOUCH PANEL 4.3"

Features a 4.3-inch display for KNX system visualisation and control, available with IP connectivity for remote control and video intercom function. Glass material in black or white colours.



TOUCH PANEL 7" - 10.1"

Featuring a 7- and 10-inch displays for visualisation and control of KNX installations, IP connectivity for remote control and video intercom function. Both versions are available in white or black plastic or glass.

















TOUCH PANEL 4.3"



It allows you to do the actions you want in different ways: raising the blinds, dimming, changing the temperature, customising the touch with user-loadable photos and images, and much more.

IP Connectivity & Door Phone

4.3" full-glass screen, capacitive multitouch technology with up to 96 control functions organised in 12 configurable pages, IP connectivity and management with Mobile App. Support surface and flush mounting in portrait, landscape, and flush wall modes.







TOUCH PANEL 7" - 10.1"

More than 4000 control functions are organised in 512 configurable pages (8 functions per page). Touch performance with 4 directional gestures and one multi-touch gesture, IP video intercom function with full duplex audio and echo cancellation. Integrated temperature sensor integrated, two independent thermostats.





Each control is organised into zones (up to 64 zones) and can be subdivided into maps to divide the plans, which can be customised through the use of images in JPG, PNG or GIF format.



Zone controls





IP Connectivity version with 96 control functions organised in 12 pages and direct support for door phones, receive event notifications intercoms and incoming calls with excellent image quality and full-duplex audio, answering calls and opening the door, for full control of your home.



Control and management with Mobile App



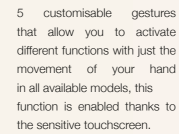
Colours

available

from smartphones and tablets via eTouch App. View and manage different room functions, all at your fingertips.

Remote management

Touch sensitive & 5 gestures











The eelectron product range addresses building automation, hotel automation and home evolution, with a deep focus on the management of complex environments and expertise in integrated solutions. .

Continuous development and focus on emerging needs and applications, energy saving and the realisation of simple and efficient solutions for the benefit of occupants and operators.

















