

SMART BUILDING  
**MEETS DESIGN**



unique

elegant

harmonious

## INDIVIDUAL GLASS DESIGN

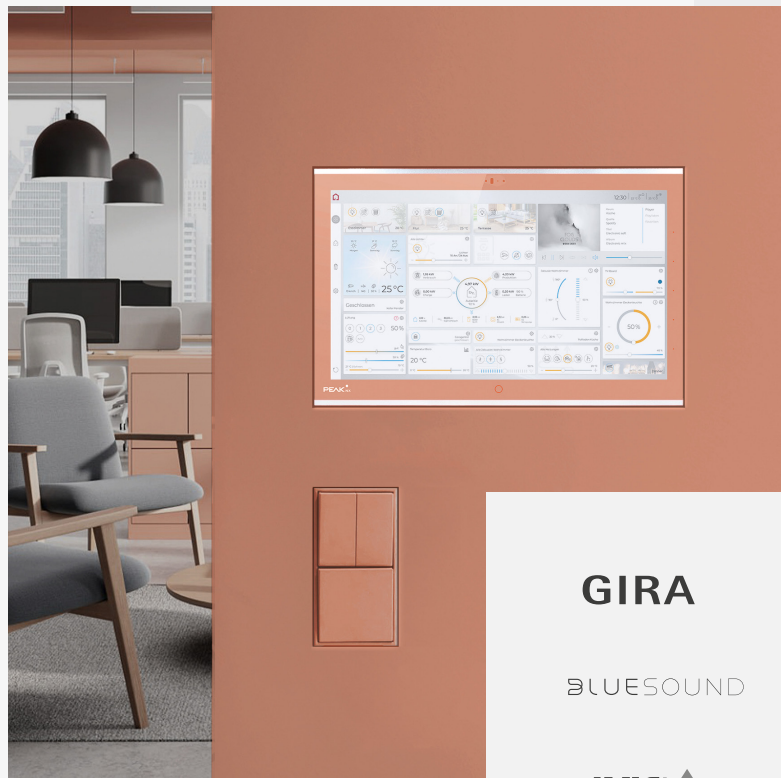
In addition to our standard glass colours, black and white, we offer the option to match the panel glass precisely to your interior design. Whether RAL or Pantone colours, or even artistic graphics – the design can be perfectly coordinated with your switches or wall colours. This allows the KNX touch panel to blend seamlessly into the overall design or to serve as a colourful focal point.



reddot design award

## FLEXIBLE INSTALLATION OPTIONS

Our touch panels offer a variety of installation options: fully flush-mounted, or in the traditional flush-mounted or surface-mounted versions. This allows them to be seamlessly integrated into different wall constructions and material concepts, providing maximum design freedom in terms of layout and surface effect. Additionally, our replacement kits allow for precise, hassle-free panel swaps for many common models – ideal for neatly upgrading outdated technology.



GIRA

JUNG

BLUESOUND

REVOX

AXIS  
COMMUNICATION

MOBOTIX  
Beyond Human Vision

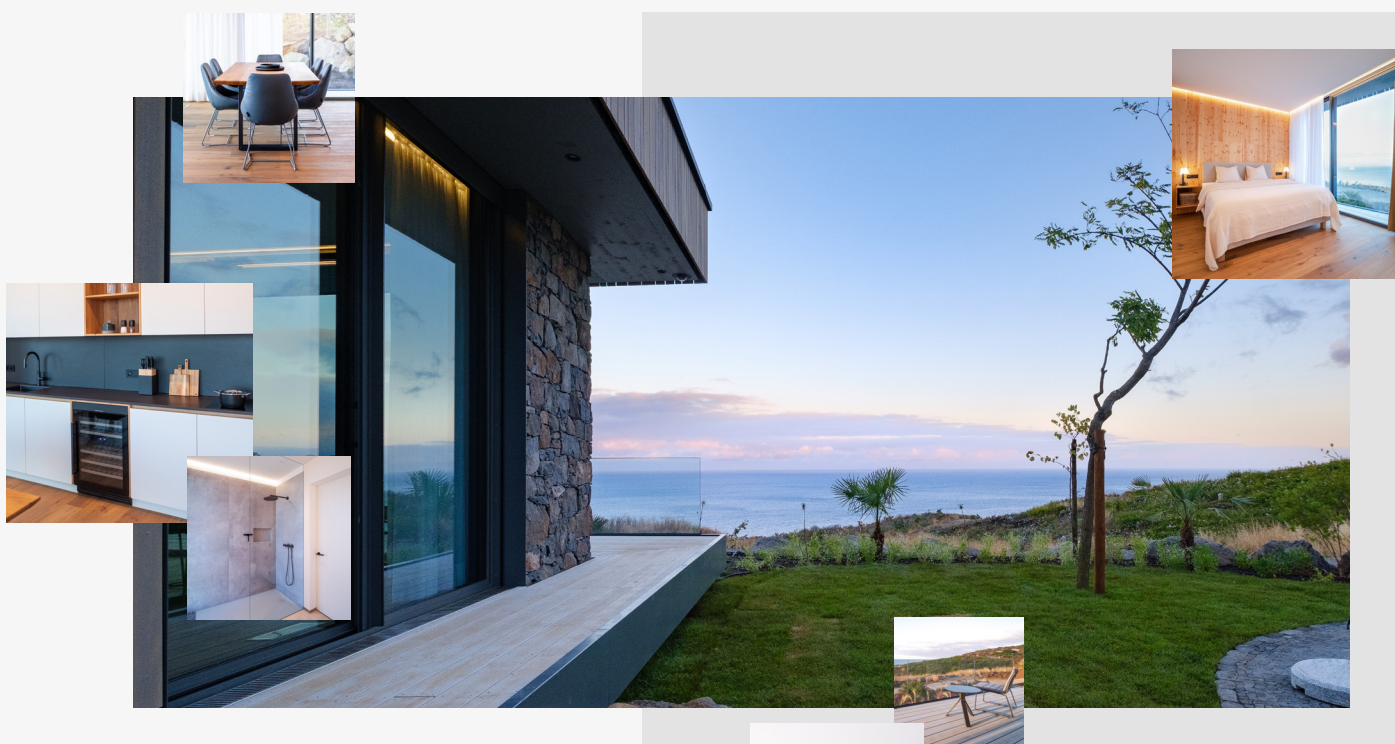
KNX

solar edge



## TOUCHPANEL OVERVIEW

The PEAKnx panel family offers the perfect solution for every project – from large-format screens for multi-media and visualisation to compact control units for hallways or adjoining rooms. Whether it's a residential home, holiday property, or commercial building, the panels are suitable for nearly any application in room control or central building management. They are flexibly expandable, future-proof, and exceptionally easy and intuitive to operate – either with our YOUVI visualisation or a wide range of other Windows- and web-based applications.



## STRONG PARTNERS

Together with our technology partners, we are constantly working to expand our compatibility with other systems.

SSS SIEDLE

2N

SONOS

trivum®

PHILIPS  
hue

AIRZONE

NECOM

Fronius

## IMPRESSIVE REFERENCES

Online, you can explore current projects in commercial, residential, and public buildings, complemented by practical user reports and exclusive insights from system integrators. There are also valuable tips on how to create intelligent, energy-efficient solutions using YOUVI and the logic module. Inspiration for the smart home projects of tomorrow.



Discover more references



[www.peaknx.com](http://www.peaknx.com)