



# JUNG Really Smart Panel 8 Touch Display Owner's Manual

[Home](#) » [JUNG](#) » JUNG Really Smart Panel 8 Touch Display Owner's Manual 

## Contents

- [1 JUNG Really Smart Panel 8 Touch Display](#)
- [2 Really smart](#)
- [3 Documents / Resources](#)
  - [3.1 References](#)
- [4 Related Posts](#)



## JUNG Really Smart Panel 8 Touch Display



## Really smart

The JUNG KNX Smart Panel 8 touch display is the solution for the visualisation of the KNX system. A server is not necessary.



Installation in portrait or landscape formats is also possible in existing installation boxes. It is thus ideal for retrofitting.

### **Quick start with Smart Vision**

The app interface for the KNX control is called JUNG Smart Vision. The installer makes the settings with the help of the associated Windows software. This appeals with its simplicity, as it works with a WYSIWYG editor (What You See Is What You Get). Lighting, shade, temperature, music, notifications and much more: The set-up can be implemented together with the Owners, as they can already see what they will operate on their Smart Panel 8 when the settings are made. The KNX Smart Panel 8 is a particularly easy start for smart home visualisation and can additionally be operated with the JUNG Smart Vision app. The app for Android and iOS is available in the app stores for download.

### **Simple operation of numerous functions**

The JUNG KNX Smart Panel 8 touch display is the solution for the visualisation of the KNX system. A server is not necessary.

It doesn't matter whether it is directly on the Smart Panel 8 or decentralised in the local network: the Smart Vision app interface is intuitive to operate. In the main menu you find the room view for living room, bedroom, etc. In landscape format, this screen displays a maximum of six rooms in a grid. Vertical scrolling turns rooms and their functions. Selecting a room displays the elements and functions for selection. That can, for example, be switching on the ceiling lights. Time switching points, astro function, sequences and logical operations and much more can be stored in one element. A total of 300 elements and rooms can be created. The JUNG KNX Smart Panel 8 is ideally suited for private consumers, small businesses or presentation rooms.

### **The touch display KNX Smart Panel 8 at a glance**

- Overall dimensions: 225 x 145 millimetres
- Screen diagonal of 8 inches or 203 millimetres
- Depth: 16 millimetres
- Resolution: 1280 x 800 pixels
- Proximity sensor
- Graphical user interface for visualisation and operation of KNX devices

- Integrated bus coupling unit
- User management
- Operation with a smartphone or tablet in the local network possible with the JUNG Smart Vision app

The JUNG KNX Smart Panel 8 touch display IS the solution for the visualisation of the KNX system. A server is not necessary.

- The JUNG KNX touch display Smart Panel 8 controls and visualises all the processes in the KNX system.
- Portrait or landscape: the Smart Panel 8 can be mounted in both formats.



- Can be controlled via an app in the local network: users can also operate the Smart Panel 8 via a smartphone.
- Portrait or landscape: the Smart Panel 8 can be mounted in both formats.

**JUNG PRESS OFFICE** Agentur Richter

**Mail:** [redaktion@agentur-richter.de](mailto:redaktion@agentur-richter.de) Pressinformation from 2204.2022

## Documents / Resources

	<p><b><a href="#">JUNG Really Smart Panel 8 Touch Display</a></b> [pdf] Owner's Manual Really Smart Panel 8 Touch Display, Really Smart Panel, Smart Panel 8 Touch Display, Smart Panel, Panel 8 Touch Display, 8 Touch Display</p>
---	---

## References

-  [Bernd Richter - Software für Kälte und Klima](#)
-  [TCPDF](#)