

Product data sheet

JUNG Visu Pro software



Reference number

JVP-V

JUNG Visu Pro Software

Note: The software can only be downloaded from the JUNG website https://www.jung.de/en/1508/service/get-your-software-licence/. When downloading, you can choose between the English and the German version. Each installation will run in demo mode for 20 days or 400 starts. For an unrestricted use the software must be activated via a MyJUNG account.

Intended use

- Visualisation and operation of KNX systems via devices with HTML5 browser or app (iOS, Android), e.g. Smart Control (ref.-no.: SC 5 SW, SC 7.1 .., SC 10.1, SC 15.1, SC 19.1), smartphone, tablet, laptop, PC, etc.
- Support of KNX IP Secure and KNX Data Secure (as of version 4.5)
- Connection to KNX bus via interfaces (ref.-no. IPR 200 REG, IPS 200 REG, IPR 300 SREG, IPS 300 SREG, 20320 1S IPS R, 2131 USBS REG, 2131 USBS), not included

Product characteristics

- Access from max. 20 different clients possible (with Windows 10)
- Integration of Amazon Alexa voice control via MyJUNG account
- Integration of Google Home voice control via MyJUNG account
- Secure remote access via MyJUNG account
- Update and upgrade compatible

Process connections

- KNX editor/ KNX editor 2.0
- instalight editor
- Device editor
- vitaLED editor
- XPL editor
- SENEC energy storage
- Process model
- Visualisation editor
- Work sheet generator
- Calendar
- JUNG Visu Pro Starter

Requirements

Hardware

as for Visu Pro Server (ref.-no.: JVP-SERVER-H2) or better

Please note: The performance of the hardware is one of the limiting factors for the project size.

Operating systems

Windows 10

KNX editor

The Falcon driver of the KNX Association is used for the KNX bus. The KNX connection requires a suitable version of the Falcon driver and the respective interfaces.



Data import from ETS

ETS5: use of project export of ETS ETS4: use of project export of ETS ETS3: use of OPC export of ETS

ETS2 version 1.1, 1.2 and 1.3: files generated by "print export" can be read

Previous ETS versions: not possible

Version: Full version