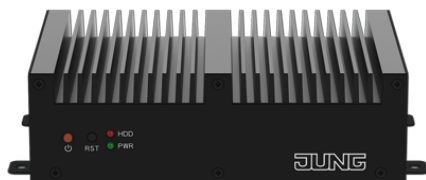


Product data sheet

Visu Pro Server



Reference number

JVP-SERVER-H2

Visu Pro Server

fanless, without rotating parts
including plug-in power supply

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)
- Operation in local IP networks that support DHCP (Dynamic Host Configuration Protocol), or with static IP address (IPv4)
- Desktop device, mounting on DIN rail according to EN 60715 possible
- Max. size of the visualisation project as template in JUNG Smart Assistant
- 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

- Fanless mini PC
- JUNG Visu Pro software pre-installed and activated
- Windows 10 pre-installed
- Quadcore Intel Celeron processor
- 4 GB RAM
- 64 GB internal memory, partly used by operating system
- 1 x HDMI
- 4 x USB 3.0
- 2 x LAN RJ45 (LAN 1: static IP address, LAN 2: DHCP)
- The visualisation can be realised with devices with a browser suitable for HTML5 (e.g. latest version of Chrome, Firefox or Safari)
- Access from max. 10 different clients possible
- 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
- vitalLED editor
- XPL editor
- SENEK energy storage
- Process model
- Visualisation editor
- Work sheet generator
- Calendar
- JUNG Visu Pro Starter

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

Technical data

Rated voltage:	DC 12 V
Power consumption:	typical 6 W, max. 12 W
Ambient temperature:	-5 ... +45 °C
Storage/transport temperature:	-25 ... +70 °C
Dimensions (W x H x D):	168 x 106 x 45 mm
Protection class:	II
Plug-in power supply	
Primary voltage:	AC 100 ... 240 V ~
Mains frequency:	50/60 Hz
Secondary voltage:	DC 12 V SELV
Secondary current:	2 A
Protection class:	II

Version:
German

Version:
with Europlug