KNX SERVER

TECHNICAL DATASHEET



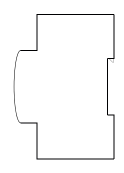
GENERAL OVERVIEW

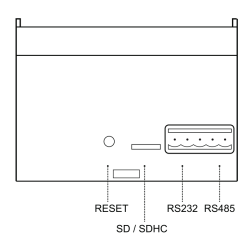
Web-based visualisation system for home and building automationbased on the world wide bus standard KNX. Allows the full control of the connected modules through PC/MAC, touch panels, smartphones, tablets and any kind of device equipped with a recent type of web browser, both locally and remotely through the internet.

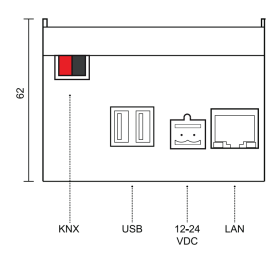
Customizable graphical interface with a dark and a bright themes to choose from; optimized for the visualisation on different mobile and fixed devices. Direct import of the ETS project with simplified creation of the visualisation thanks to customizable import rules. Various extension possibilities thanks to functions like scenarios, time schedulings, logics, conditions, integrators, virtual objects, notifications on screen and via mail, as well as support for VoIP integrations.

Configuration possible directly on the server as well as offline via our Project Development Kit (PDK), available for free on our website; the configuration and creation of the visualisation requires no special skills / knowledge. Connection to systems of other manufacturers possible through various special modules.

HARDWARE SPECIFICATIONS				
Power Supply	12 24 VDC Connector with screw connections Input with polarity protection			
Power Consumption	3W (240mA at 12V)			
Interfaces	KNX Standard KNX connector RS232 (1x) USB 2.0 (2x)			
	LAN (1x) RJ45 interface (10/100Mbps RS485 (1x)			
Storage interfaces	SD / SDHC Cards			
Reset	Hardware button on side of case			
LED	Red (1x) Reset / Error			
	Green (1x) Power LED			
Protection Grade	IP 20 (following EN 60529)			
Protection Class	II (following EN 60335-1)			
Temp. Range (Usage)	+0°C +50°C			
Temp. Range (stocking)	-10°C +70°C			
Dimensions	89 x 98 x 62 mm DIN mounting, 5 modules			
Material	Auto-extinguishing plastic case (AE)			









FUNCTIONALITIES		
Number of KNX group addresses	2500	
Number of scenes	100	
Number of time functions	unlimited	
Schedules	✓	
Advanced logics	3 x 15	
Energy counters	36	
IP cameras	25	
Number of rooms	100	
INTERCOM	1x ext + 3x int	
Data-Log with real time graphs	15 Data points ¹	
Scripting module	✓	
Modbus	20 register ¹	
Alexa	✓	
Sonos, HUE, IFTTT	✓	
Presence simulation	✓	
Astronomical clock	✓	

¹ Expandable with additional module

WIRING DIAGRAMM Internet of things KNX system Video surveillance IP camera IFTTT IP videoserver KNX -0-0-0-0 KNX analogue camera KNX SERVER Intercom / VOIP ٠ ١ LAN PHILIPS hue VOIP external unit LAN Telegram VOIP internal unit LAN LAN CLOUD SONOS CLIENT 3G, 4G, 5G WLAN LAN Touch panel (SUPERIO, TOUCHZONE) iOS / Android



SOFTWARE SPECIFICATIONS		
Standard technologies	KNX VoIP / SIP RS-232 / RS485 / TCP	
Gateway	Usable for KNX programming	
User interface	Web / HTML5 (All operating systems) App support (iOS / Android)	
Client amount	Unlimited (no additional license costs)	
Parallel connections	Up to 20 (can be raised on request)	
Controllable elements	Illumination Heating / Cooling Door and window contacts Irrigation / sprinkling Thermo-control Alarm systems Energy management Load control Weather stations IP cameras Intercom Burglar protection Multiroom	
Browser compatibility	Google Chrome Apple Safari Microsoft Edge	
Supported operating systems	All	

VISUALIZATION	
Layout	Different graphical themes Layout adapts to display resolution Automatic resize for mobile devices Support of touch and multitouch systems
Performance**	Animations and graphical effects Support for HTML5 caching Optimized for iOS and Android
Navigation	Customizable graphical pages Navigation through rooms on different levels Navigation through functionalities Complex functions with pop-up controls Navigation menu customizable and always visible Single-click access for most important functions
Customization	Favourites Home Scenarios Time scheduling
Notifications	OnScreen notifications Mail Intercom
Further services	Weather forecast RSS feeds Web browser
Voice Commands	Through Amazon Alexa you can also command your KNX System using voice commands
Cloud	Access from anywhere via the free DIVUS Cloud

(**) Perfomance may vary depending on the available network connection



SETUP AND COMMISSIONING	
Configuration possibilities	Online Offline through PDK (available for free)
Configuration interface (IDE)	Search function Navigation menu with access to all functions Drag & drop Multi-Tab support for configuration of more than one object contemporarily
Setup and maintenance	Network Date / time Backup / restore of the project Language support (Italian / English / German /) Selection of graphical themes and layout adaptions Software update via browser
KNX visualisation	Project import from ETS Automatic creation of the functions Import rules connected to the KNX group addresses ETS gateway functionality also through internet
Rooms / pages	Arbitrary amount of pages and rooms Layout in grid and background view Background pictures freely customizable Free positioning of the functions
Extended functionality	Scenarions including wait commands Complex objects for uniting functions Logic functions Value comparisons and conditions Virtual objects Integrators Customizable functions thanks to scripting support
Timer / scheduling	daily schedulings Weekly and yearly schedulings Configuration interface for final user
History / datalog	Periodic graphical representation (hours, days, months, years) Value comparison between different periods Realtime values in graphs (refreshed every minute)
Energy management	Support for energy counters Support for load controllers Graphical display of consumption Visualisation of current load in real-time Value comparison and direct load control
Notifications	Onscreen notifications (3 level) Mails Push notifications Through IFTTT Through Telegram Intercom
VoIP - Intercom	1 external unit 3 internal units Call groups Automatical pop-up of incoming calls More than one video signal per external unit configurable Door opener Usable through any SIP compatible devices
Connection to third-party software	URL SOAP M2M
Customization	Customizable graphical elements Different graphics selectable for the functions Integrated scripting routing for function extensions Import / export libraries for further usage
Users and security	Arbitrary amount of users Free distribution of user permissions Automatic login thanks to trusted IP configuration SSL protected remote access
Graphic logic editor	Extended logic functions library Up to 3 logic functions with max. 15 tasks each



ADDITIONAL MODULES - UPGRADES KNX SERVER			
ADDITIONAL MODULES & UPGRADES KNX SERVER	UP-M	Upgrade from the previous model KNX M-SERVER to the current KNX SERVER, all features of DIVUS KNX SERVER become available with this upgrade	
	UP-H	Upgrade from the previous model KNX H-SERVER to the current KNX SERVER, all features of DIVUS KNX SERVER become available with this upgrade	
	UP-DATALOG- SW	IIn DIVUS KNX SERVER it is possible to record any values graphically. The UP-DATALOG-SW extends this feature from max. 15 to max. 60 values such as temperatures, brightness, status feedback, percentage values etc. Various types of graphical representation are available, whereby the graphical output may be optimally adapted to the respective purpose. This allows the user to get an overview of the current situation in an easy way.	
	UP-MODBUS- SW	The DIVUS KNX SERVER can be connected via modbus protocol with other devices using that protocol. Thereby it is possible to establish the connection by cable or by modbus TCP/IP via the local network. In this way, third-party systems can be implemented via the modbus standard into the visualization. With UP-MODBUS-SW, the default limit of 20 registers is brought up to 150.	

