









KNX Stand Alone Panel







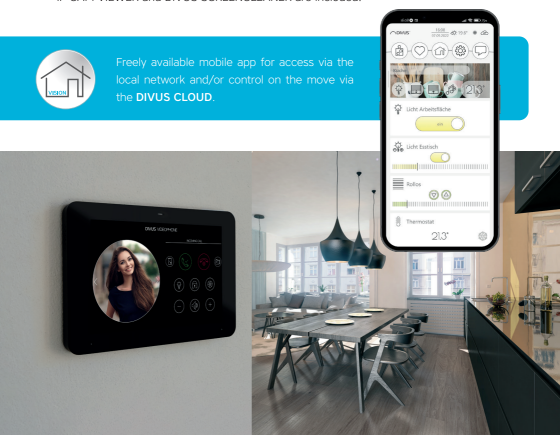


The cost-effective entry into the world of building visualization. KNX IQ manages and controls your electrical installation. KNX IQ is a stand alone panel through which the entire home automation of the apartment can be viewed and controlled. As an on-wall mounted device, it can be retrofitted and protrudes only slightly out of the wall.

The 8" (20.32 cm) touch panel with a capacitive multi-touch display is available with and without KNX interface. It is the all-embracing solution as intercom indoor station and IP cam viewer for your home and office. The new DIVUS KNX IQ08 TPS already supports KNX Secure!

A PANEL WITH MANY FEATURES

The apps DIVUS VISION, DIVUS IQ LAUNCHER, DIVUS VIDEOPHONE, DIVUS KIBRO, DIVUS IP CAM VIEWER and DIVUS SCREENCI FANER are included





KNX IQ - THE RETROFIT COMPATIBLE PANEL

The KNX IQ touch panel can also installed in many already installed wall mount boxes and it controls your intelligent home.

The KNX IQ panel can be installed wherever the mounting box has a larger diameter than 53 mm and is smaller than $215 \times 135 \text{ mm}$.

The following mounting boxes are compatible with the 8" KNX IQ:







Kaiser round box German standard 1555-04



ABB MT701 box UP-KAST2 GIRA MT701 box BERKER MT701 box JUNG EBG24 box



Italian Standard box type 503

	DIV	US I	KNX-	IQ08	-IP
--	-----	------	------	-------------	-----

KNX IP-Router / Interface needed

DIVUS KNX-IQ08-IP BLACK - on wall mounted building touch panel for visualization purposes; multitouch display and capacitive touch screen with
optical bonding 20,32 cm - 8"; with brightness and
proximity sensor, microphone and speaker. DIVUS
VISION, DIVUS IQ LAUNCHER, DIVUS VIDEOPHONE,
DIVUS KIBRO, DIVUS IP CAM VIEWER and DIVUS
SCREENCLEANER apps included.

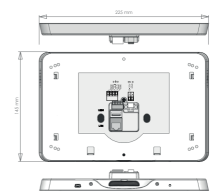
DIVUS KNX-IQ08-TPS

with integrated KNX-interface

DIVUS-KNX-IQ08-TPS BLACK - on wall mounted building touch panel for visualization purposes with KNX interface with data secure; multitouch display and capacitive touch screen with optical bonding 20,32 cm - 8"; with brightness and proximity sensor, microphone and speaker. DIVUS VISION, DIVUS IQ LAUNCHER, DIVUS VIDEOPHONE, DIVUS KIBRO, DIVUS IP CAM VIEWER and DIVUS SCREENCLEANER apps included.









KNX IQ



with integrated DIVUS VISION software

The user interface DIVUS VISION convinces with its simplicity in the implementation by the system integrator and control by the house owner. Lights, shading, temperature, music, alarms can be manged and controlled through the panel. In addition, smart devices can be integrated into the visualization.





















KNX IQ can score with the following features:

CONTROLLABLE ELEMENTS

- Illumination (on/off, dimming, RGB(W), tunable white
- Heating / Cooling
- · Shutter (short/long press)
- Venetian blinds (short/long press)
- Forced guidance
- KNX scenes
- · Sequences (in addition to KNX scenes)
- Music (KNX
- Generic values (on/off, percent etc.)
- IP cameras (IPCamViewer)
- Intercom (Videophone)
- Weather station *

RESOURCES

FREE MODE & ETS MODE

- · max. 300 elements
- max. 125 time schedules, approx. 10 commands each
- max. 55 logical expressions
- max. 10 mobile App users per installation
- max 10 users (PIN codes
- max. 12 thermostat logics
- · last 25 notifications are shown

ETS MODE

- max.1000 group objects
- · max. 1000 group addresses

SENSORS

- Proximity detection
- Brightness sensor

- I/O for simple intercom ring button
- Speaker and microphone



FUNCTIONS

- Time schedulings (daily, weekly, yearly)
- Sequences (in addition to KNX scenes
- Basic logical operations (rules)
- 2 level configuration access (admin/user)
- Astronomical clock
- · Notifications with text and sound (alarm, warning, information)
- Notifications via email
- Presence simulation
- Favourites page
- Automatic main command for lights/shutters/venetian blinds/music
- Automatic temperature average per room
- User management
- · PIN protection of rooms/elements based on user permission
- Mobile App (access local and through cloud)
- Backup and restore
- Indoor and outdoor temperature visualization
- Choice between dark and light colour theme
- Structure by multiple rooms or as single room
- · Room controller heating
- Choice of "classic" (6 elements per page) or "slim" design (12 elements per page)
- KNX data securi
- Datalogger/Graphs >
- Voice control *

* future development

