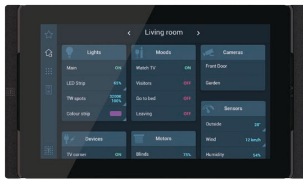
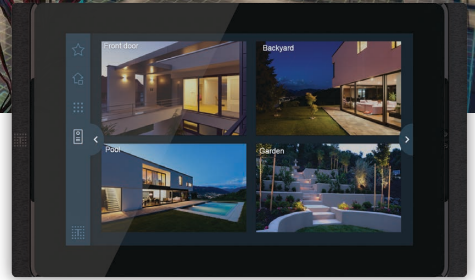




TELETASK
trendsetter in domotics



OPUS

CENTRAL HOME AUTOMATION TOUCH SCREEN WITH
BUILT-IN VIDEO DOOR PHONE AND IP- CAMERA MONITOR

OPUS is a touchscreen to control all home automation functions, including video-door phone station, quad camera monitor, intercom, telephone and alarm system keyboard.

OPUS has been developed for larger apartments and houses where a central control is required from one or more rooms.

On OPUS you can control lighting, heating/cooling, shades, curtains, gates, music, ... but you can also use it as your video door phone unit, as a camera monitor and the keypad of your alarm system. Therefore, the 7" colour screen has a high resolution, is extremely thin and fits on every flat wall.

By means of the brushed aluminium desktop holder TDS12075, (optional) the OPUS can also be used as a desktop unit on an office desk, kitchen worktop, bedside table, etc...

You can manage and visualise all integrated functions of your project. You can also check

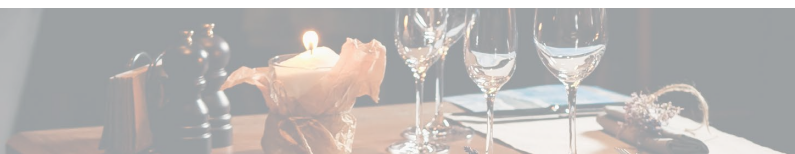
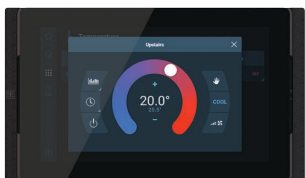
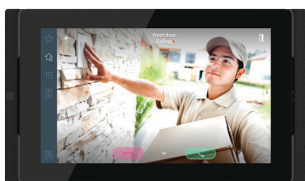
outdoor temperature, wine cellar humidity and temperature or the water conditions of your swimming pool. Energy parameters of the electric installation are displayed and you can manage clock settings.

USER INTERFACE

The OPUS screen is switched on immediately when detecting a person or hand (configurable) coming close. It offers four shortcut buttons to the different screens: Favourites, Rooms, Functions and cameras.

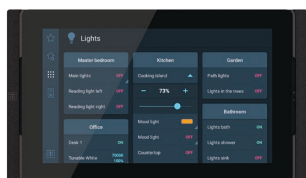
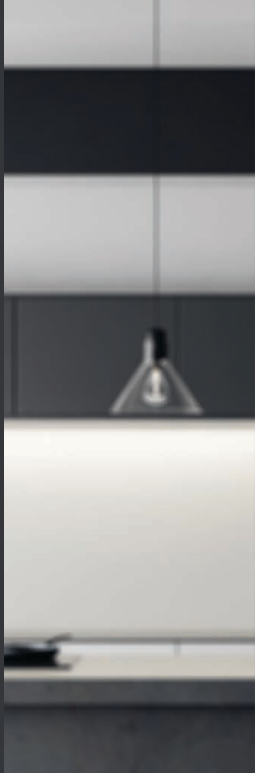
When a visitor rings the doorbell, you can immediately see the visitor on the OPUS screen, if supported by the outdoor station. If you want, you can open a handsfree voice connection with the visitor and grant access if you want so. OPUS selects the correct door or gate for you.

However, OPUS is so much more than a video door phone station. OPUS can also control your (multi room) audio system. TELETASK supports the most important streaming





TELETASK
trendsetter in domotics



audio systems of Nuvo, Sonos, Denon Heos, Bose, Bang & Olufsen, Yamaha and others. Contact your TELETASK provider for further details concerning the supported products.

OPUS will also notify you, by means of two built-in miniature LED's, that an alarm is active (e.g. medicine alarm, garage door is still open, there's someone walking around the house, ...). The second LED informs you that you still have one of more unseen video recordings from the door phone station.

Extra VoIP-functions such as telephone and intercom are also part of OPUS. It can also become the keypad of your alarm system.

It all results in an extremely simple and uniform design with minimum disruption of the interior design.

TECHNICAL

- Mounting:
 - Can be mounted on any flat surface with the supplied wall bracket and four screws.
 - Alternatively, you can go for the "desktop" application using the optional desktop holder.

- Connections:
 - PoE (100 and 1000Gb) to a standard RJ45 wall socket. OPUS works with every TELETASK DoIP central unit .
 - Voltage-free contact input for local bell push button (in apartments).
 - Number of OPUS units per TDS installation: max. 50
 - Number of rooms on OPUS: we recommend to limit to 50 but 500 are technically possible.

- Configuration:
 - With PROSOFT (3.7.3 or later) – free of charge software.
 - All rooms and functions are automatically configured and don't need any configuration.
 - This makes OPUS up and running within seconds after the basic configuration is ready.

- Video-door phone unit:
 - VoIP - SIP client, Supports RTSP and HTTP(S)

- Dimensions:
 - OPUS TDS12070: 203 x 117 x 17 mm

- Power:
 - PoE - RJ45 connector at the back of the screen (2.5W in standby; max; 9W).

ORDER REFERENCE

- TDS12070 (incl. wall bracket + installation guide and user manual
- Optional desktop holder TDS12075 (incl. thin LAN cable of 3 meter)

REMARKS

OPUS supports the most SIP VoIP standard compatible outdoor video-door phone systems. The video-door phone functionalities partly depend on the functionalities of the used SIP server and the used outdoor station(s). Ask your contact person for the list of supported outdoor stations and their functionalities or consult the "Video Door Phone Compatibility Tests" on www.professional.teletask.be (access for registered professionals only)