



TYDOM 1.0

Home application for Delta Dore connected items

6700105 - TYDOM
1.0 -

Benefits

- Intuitive management with inclusion of room photo mode
- Solution that evolves with the connected Delta Dore ecosystem
- Free secure application with no fees
- Simple to install: IP channel to connect directly to the internet box
- Wifi communication with all compatible Delta Dore products (TYBOX, CALYBOX, TYXIA, TYXAL)

Functions

- The TYDOM application allows a smartphone or tablet to locally or remotely control items around your home, including heating, roller shutters, lighting, alarms, etc.
- The application can be personalised with a library of icons or with actual photos of the rooms
- A range of possibilities:
 - Adjust house temperature (with 32 heat sensors divided over 8 areas)
 - Centralised lighting control, creating lighting moods (32 sensors)
 - Control position of roller shutters and blackout blinds (32 channels)
 - Control and view the status of your Tyxal+ alarm
- Control numerous automatic processes (gate, garage door, motors, sprinklers?) (32 channels)
- Create up to 16 scenarios to simplify daily activities (e.g. Leaving the house: all lights turn off, shutters close and alarm is activated)
- Detailed daily consumption display (heating, hot and cold water, gas, electricity) and history log per day/week/month/year
- Reports for main control settings (house temperature, alarm active, etc.)
- Multi-site management: up to 10 domestic gateways managed remotely

Features

- Contents of the pack:
 - 1 TYDOM 1.0 box
 - 1 power lead
 - 1 RJ45 cable to connect to the internet box
 - 230 V feed
 - Controller:
 - 32 lighting and dimming channels
 - 16 scenario channels
 - 32 channels for motorised roller shutters and blackout blinds
- 32 channels for automatic devices
- 32 heating sensors
- Radio frequency: 868 MHz
- Radio range: up to 300 metres of open space
- 14 languages available
- Dimensions: H 90 x L 162 x D 48 mm
- Application can be downloaded for Android 2.3.3 and IOS 5.1 and later versions