## TELETASK

trendsetter in domotics





## **TELETASK**

Ghent | Belgium

WHO IS TELETASK | Since 1984 TELETASK has been active as manufacturer of exclusive full integrated home automation systems. TELETASK was a pioneer long before other companies started with home automation and it launched many trendsetting ideas and solutions since then.

Today, our products are distributed worldwide in more than 40 countries. Residential and professional customers and leading industries appreciate the high quality and decent product support.

TELETASK perfectly integrates all available systems in your project: lighting, heating, air-conditioning, curtains, doors, gates, A/V, camera's, access control, security, door phone systems, PC's, LAN/WAN, smart phones, tablets, heat-pumps, e-cars, etc...

All build to enhance comfort, safety and energy management.

Key elements that define the success of the TELETASK product line: Full integration, ease of use, its exclusive design and state-of-the-art technology.

## TELETASK

trendsetter in domotics









**INTEGRATION** | The different functions which are managed by the TELETASK system are all linked with each other. Opening a window will automatically shut down the heating/air-conditioning. When leaving the house, a simple push on a single button is enough to shut down the lights and wall sockets, change heating/cooling settings, control the curtains, stop the music playing, arm the security system, etc...

**USABILITY** | You don't need a PhD in electronics to use the TELETASK system. Each of the controls, from standard push buttons up to touch panels and touch screens, are well organised. Every function is easily accessible and clearly indicated where necessary. Within no time the customer is able to control all lights, curtains, temperatures and much more.

**DESIGN** | TELETASK recognizes the need for a balanced interior design. Control panels have been carefully designed and a variety of front plate colours is available. Stainless steel, solid glass and solid aluminium are commonly used materials at TELETASK. It returns sustainable solutions with respect to our environment.

**STATE-OF-THE-ART TECHNOLOGY** | All TELETASK interfaces are connected to the high-speed "AUTOBUS" cable which makes cabling simple, reliable and future proof. Among the interfaces you can find touch panels and touch screens using the latest (projected) capacitive touch technology and nano-tech electronics.

The system configuration is done via the (free of charge) PROSOFT SUITE which is extremely user-friendly so even an end-user can do configuration changes himself. On top of this, using the latest webinar solutions, TELETASK provides in frequent trainings and a certification system to the worldwide network of experienced system integrators. The highest quality up to the final installation level is guaranteed.

**RESEARCH & DEVELOPMENT |** Today TELETASK is focusing on residential energy balancing algorithms. The Future Smart Grid (+ Europe 2020 targets) and the growing market on electrical cars makes the international need for intelligent houses with intelligent energy management a necessity. Today, all TELETASK systems are ready for this challenging future.