



TELETASK GHENT | BELGIUM

Since 1984, TELETASK has been active as a manufacturer of exclusive and fully integrated home automation solutions. TELETASK has built a reputation as a pioneer and trendsetter with many innovative ideas that have been adopted worldwide by the industry.

TELETASK is present in more than 40 countries, serving residential and professional customers as well as leading industries and is appreciated for its experience, high quality, and global professional service.

TELETASK solutions guarantee a high level of integration of various technologies, including lighting, climate control, curtains, gates, doors, audio/video, surveillance cameras, access control, LAN/WAN, video door intercoms, smartphones, tablets, heat pumps, electric vehicles, solar panels, smart meters, voice control, etc. All with the aim of increasing comfort and safety while managing energy efficiently. Total integration, user-friendliness, exclusive design, and continuous innovation are the cornerstones of TELETASK's success.

INTEGRATION

TELETASK goes beyond mere integration. Opening a window immediately turns off the heating and air conditioning in the respective room. The volume of music is muted when the phone rings. It is even possible to press a single button when leaving the house to turn off all the lights and music, lower the heating, and activate the alarm system. Even during your absence, the house will optimize the use of solar panel energy, adapt to dynamic energy tariffs, prevent peak loads, and store excess energy when possible.

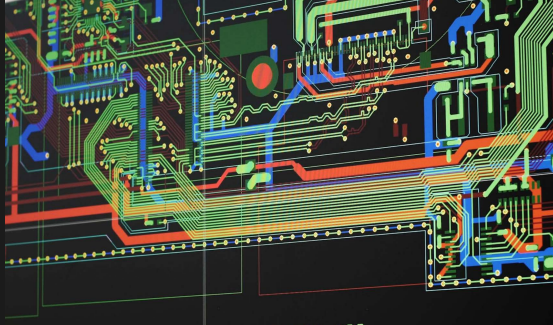
USER-FRIENDLINESS

You don't need to be an electronics professor to operate the TELETASK system smoothly. Every push button, control panel, or touch screen is designed to be user-friendly. The operation is highly accessible, and the underlying functions are clearly indicated where necessary. In no time, you will be able to manage the integrated functions as a user, even without training or a manual.



made in Belgium





TELETASK Belgium PCB12070 V06

DESIGN

The simplicity of TELETASK control panels enhances the style of the space without drawing all the attention. Stainless steel, glass, and aluminum are durable materials that often appear in the panels, preserving their exclusivity over many decades of use. The use of ceramic pigments combined with a hardening process at 800°C ensures that AURUS glass panels will never discolor over time. Your panels will always look perfectly new, even after multiple decades! This is a technological exclusivity of TELETASK.

STATE-OF-THE-ART TECHNOLOGY

All TELETASK interfaces are interconnected through the high-speed "AUTOBUS." This makes the wiring simple, reliable, and future proof. The AURUS touch screens also use the latest touch technology and do not contain any moving parts that can break. The system configuration is user-friendly, allowing end-users to make basic adjustments themselves via their PC. Moreover, TELETASK provides a globally up-to-date network of system integrators who are informed about the latest products and techniques through regular online training.

RESEARCH & DEVELOPMENT

TELETASK also focuses on your energy management. Integration with your digital energy meters and concern for your ecological footprint are embedded in

the system. The growing market of solar panels, electric vehicles, smart household appliances, smart grid ready heat pumps, electric water heaters, etc., requires smart control systems. Today, all TELETASK systems are already prepared for these challenges. Your electrical devices are automatically switched on/off based on the amount of solar energy, peak load, valid energy tariffs, maximum self-consumption, and minimal grid injection. The TELETASK system takes care of technically complex matters that are no longer manageable manually. Even in a changing energy transition landscape, your system integrator can maintain your system perfectly without needing to visit your home. TELETASK ensures the ever-changing intelligence transition, and your system integrator ensures its presence in your installation. This way, you achieve extremely low energy costs without sacrificing comfort and with the best ecological footprint.

