



SMART SCENARIO PANEL AUTOMATION PRESETS FOR YOUR HOME

For a moment, think about all the steps you take every night before you go to sleep. You lock the doors, arm the alarm, turn off the lights, adjust the air-conditioner and close the curtain. In fact, you probably have many different routines of basic tasks that you go through every time you have friends over, leave for work, or go on vacation. These routine tasks in and of themselves are not difficult but can become tedious and take longer to accomplish if you are in a rush or live in a large house.

When a smart home is set up correctly by a professional integrator, what may have taken you several minutes to do manually can be done in seconds. All you need to do is touch one button. By touching one button you can activate a sequence of commands sometimes referred to as a scenario. These scenarios can impact the entire house or one particular room, they can serve a practical purpose or just do something cool that impresses your friends and family.

With TimeTec Smart Scenario Solution, you can save time managing your smart home system and always be ready for any change in environment or mood. The ability to set scenes is not limited and offers the opportunity to tailor your smart home system around each family member's habits, personal preferences, and daily routines. Professional Integrators will often suggest scenarios to incorporate into your smart home system but that doesn't mean you are stuck with them. With TimeTec Smart Scenario Solution, you can build out your scenarios easily without having to call up the smart home company that installed your system.



Magnetic adsorption
easy installation



One-button to control
all smart home systems



Work perfectly with TimeTec
Smart Home Solutions



Control remotely
via i-TimeTec

SPECIFICATIONS

MODEL	Smart Scene Panel
DIMENSION	85 x 85 x 36 mm
WORKING POWER	AC180V ~ 250V 50Hz
STANDBY CURRENT	≤ 4mA
WORKING TEMPERATURE	-10°C ~ 50°C
WORKING HUMIDITY	≤ 90% RH
COMMUNICATION	ZigBee
COMMUNICATION FREQUENCY	2.4 GHz
COMMUNICATION DISTANCE	≤ 100m (open area)
TOTAL SCENARIO	4

