

Touch Power Control T713



Through a modbus RS485 interface, the Touch Power Control panel connects with the Power Control unit. The Touch Power Control panel provides easy and user-friendly access to some Power Control unit settings (temperatures, status, limits, etc.) and also provides PV system functions.

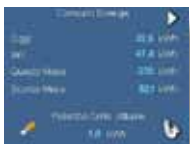
The control unit has been developed in collaboration with Micro Solution - a domotic company.

The Touch Power Control panel is to be installed flush with the wall and has a 2,8" TFT colour display which matches any type of environment. Just finger touch the screen to view and/or modify the temperature and weekly programme. The Touch Power Control panel allows you not only to pilot the T705 Power Control unit remotely, but also to program 6 different domotic scenarios to control the lighting, intrusion, curtain, and irrigation systems.

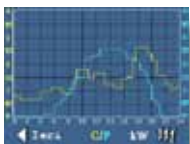
FUNCTION SCREEN



Adjustment of room temperatures



Absorption measurement and consumption self-monitoring



Power generation and consumption diagram



Weekly clock-thermostat

FUNCTIONS

Adjustment of room temperatures

If you install room probes, the Touch Power Control panel can be used as an easy, interactive interface to adjust the temperature of each single room or area (thermal regulation is performed by the Power Control unit anyway).

Absorption measurement and consumption self-monitoring.

If you install an impulse power consumption counter upstream of the wiring system and another one along the PV line, the Touch Power Control panel shows the total house consumption and PV system generation.

Moreover, the panel reports to the Power Control unit how much power is readily available for use.

Power generation and consumption diagram.

Power consumption and generation trends can be viewed in form of diagrams.

Weekly clock-thermostat.

The Touch Power Control panel can also be used to adjust the temperature of each room based on daily or weekly profiles.

Code	Description
T713.0.000.000	Touch Power Control (T705 remote display)

