



## The ecoMAX 850i

Online operated controller of integrated heating systems



The controller comes with intelligent menu solution, which makes disconnected components invisible on touchscreen. Thanks to such function operation by the user is easy and comfortable. Above all, this device can be equipped with

additional ecoNET 300 internet module ensuring supervision of heating installation and remote setting of temperature, heating curve and time interval.



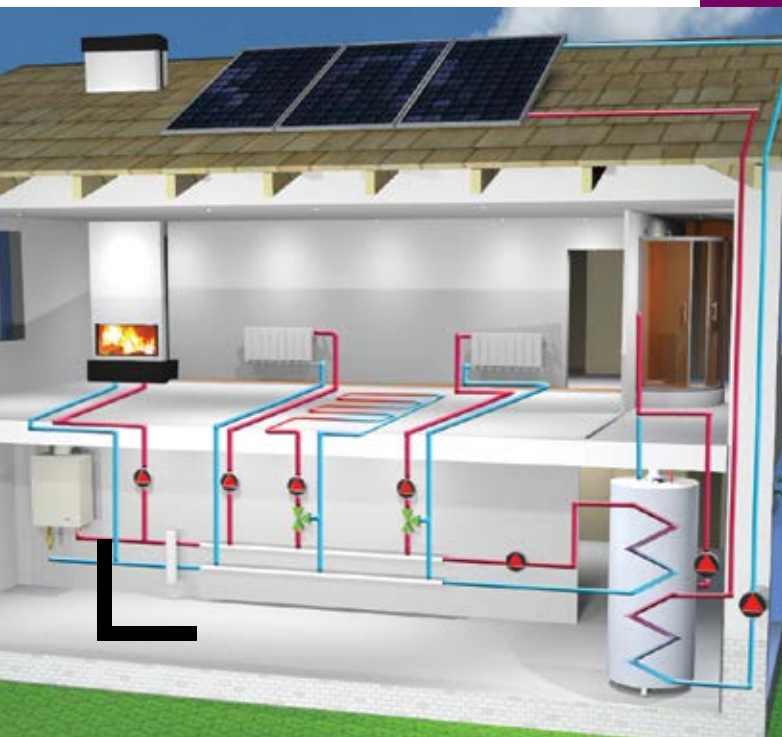
Watch ecoMAX 850i TOUCH VIDEO

## ecoMAX 850i3

NEW ERA OF CONTROL OF AN ENTIRE HEATING INSTALLATION



The ecoMAX 850i controller is a technologically advanced universal, weather-guided electronic device, allowing the User control and supervision over an entire heating installation as well as main or additional heat sources like gas, oil, and pellet boilers, heat pumps or fireplaces and wood gasification boilers. The basic version regulates two mixers together with CH and HUW circuits. It can also perform control over hydraulic clutch and buffer and also solar panel and additional heat source like for example stoves. There is a possibility to move touchscreen to another room. Touchscreen works than as a room thermostat. The controller itself enables user to observe and to adjust system parameters from his own room.



## ADVANTAGES



WiFi\*



Online management\*



Easy installation



Integrated heat management



Additional control modules available



Built-in information system

\* After connecting with ecoNET 300



ecoNET

## ecoMAX 850i4

WEATHER-GUIDED CONTROLLER FOR CENTRAL HEATING INSTALLATION



An entirely new generation of control unit that comes with new approach for heat installation management. Compared to former I3 version, the newest I4 device controls the main heat source (equipped with 0-10V input) by modulating its power. Additionally, the controller has the function of control over efficiency of thermal solar collector pump with PWM signal as well as the function of layered buffer loading by control of a switching valve. The controller enables also the control over air throttle of an additional heat source like fireplace with water jacket.

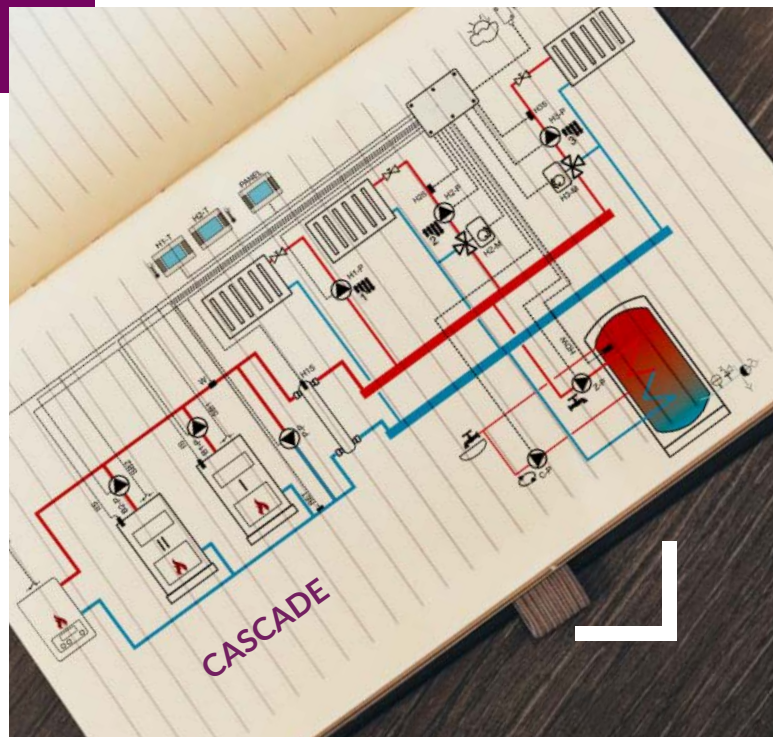


PLUM  
Smart Home



5"

\* in development





Watch ecoNET VIDEO

# ecoNET

A NEW DIMENSION OF COMFORT



The ecoNET internet module ensures remote access to the controller by such devices as PC, tablet or smartphone. The user has the ability to adjust basic controller parameters influencing operation of the whole

heating installation. From the user point of view, clear and straightforward graphic visualization of operational history can be a major and important advantage.

The ecoNET application for mobile devices is available for **Android** and **iOS** systems.



## ADVANTAGES



Service accounts



Online management



Service cost reduction



Easy installation



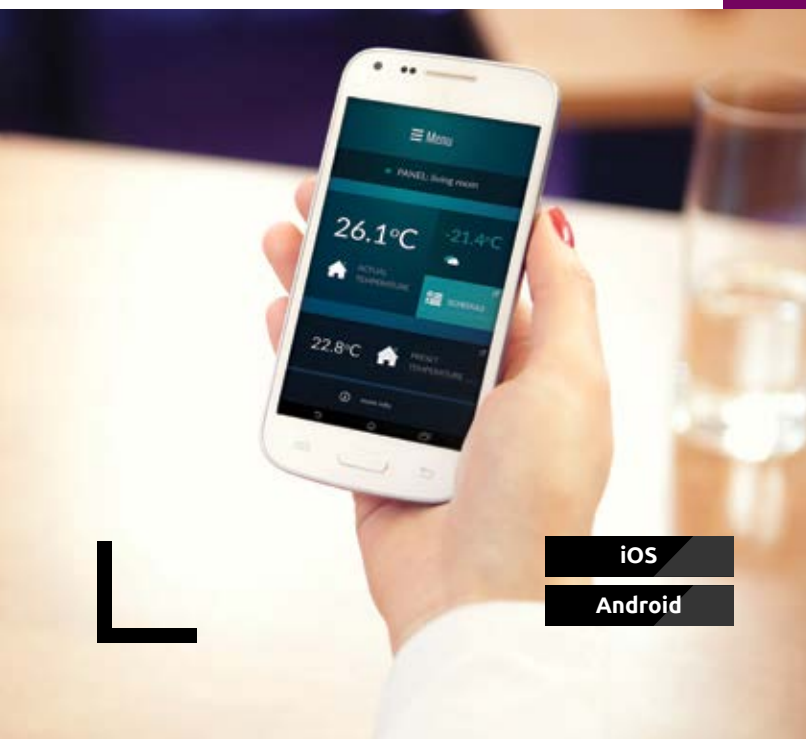
Complex databases



Full control from anywhere



Clear alarm history



iOS

Android