

Energy Comfort system

The Energy Comfort System (E.C.S.) is a universal system for central operation, reading, regulation and connection of power.

The E.C.S. can simply control and read your electric, gas and water supply. It also enables you to choose a power setting from 0 to 25 Amps.

Using the ECS , simple circuits are possible for lighting the grounds and the toilets areas, but also more complex readings for example swimming pool controls.

For the visualization, software has been written that guarantees ease of use. The visualization is fully adapted to the layout of the camp site or park. The basis of the E.C.S. consists of a PC, it retrieves the information from the E.C.S. network and stores it in a database.

The E.C.S. PC is designed as a server, which means that the E.C.S. is accessible from any PC in your internal network with a standard web browser such as Internet Explorer.

There is also the possibility that the ECS can be accessed from the Internet, so that you or your employees can access the system at home or anywhere in the world and take necessary action quickly.

Examples of the features of the E.C.S.

- The switching on or off of pitches on site.
- Switching off based on overloading of electricity based on a user-set current.
- Reading of gas and water metres on cottage or chalet parks.
- Controlling the temperature of cottages or chalets
- Simple access control
- Various alarms
- Visualizing of data from various systems
- . Complete power and energy use
- . Swimming pool system
- . Climate control

