



Eltako Wireless

Experience a totally new quality of life 24/7.
More flexibility, more safety and more time
for yourself!

*Enjoy a new
lifestyle feeling!*



Energy savings go without saying!



Select your control system functions – you can program sunshading as a function of time or brightness or select onsite operation or use central commands.

Easy-to-operate sunshading control and safety result in the optimal interaction of intelligent sensors and a simple control system.



These sensors are real helpers.



An automatic sunshade control not only provides protection from the rays of the sun that heat up the room, it also saves energy. Intelligent sensors, such as timers and weather station, control the sunshades for you.



Your home in your pocket

A thunderstorm is brewing – are all the windows shut? Are the blinds raised and the awnings in?
I'll just check, just in case* ...

* It's so simple using my smartphone or Tablet while I'm away from home.

It's all so easy!

In winter, the interior temperature is kept constant and in summer the blinds are lowered to prevent the interior from overheating.



Here are the highlights at a glance:

- Reliable sunshading control
- Protect blinds from damage
- Optimal window surveillance
- Lockout protection on patio door
- Time-controlled lowering of roller shutters and blinds
- Presence simulation

11:00

12:00

13:00

14:00

15:00



Lighting

Optimal lighting in all rooms. Dimmer and light scenes create a homely ambience.



Sunshading

Control roller shutters and blinds automatically as you require. The powered awning provides protection against the rays of the sun.



Heating

Control the temperature in every room. Energy efficient temperature control and ideal heat distribution.



Air conditioning

Fresh air at all times – switch the air conditioning and window surveillance systems automatically.



Convenience

Automatic switching using motion and brightness sensors. Presence simulation with time-dependent control of lighting, sunshading and heating systems.



Remote access

Remote access to the building by smartphone, Tablet or PC including camera link.



Networking

Set up or integrate a complete network topology. Various access points to the building.



Energy savings

Consumption monitoring and indication by display or software (smart metering). Switch consumers on/off automatically to save energy. Encrypted data exchange with your power supply company.



Visualisation

Visualisation and control of building automation by software



Safety

Display open windows and doors. Warnings in the event of malfunctions, burglary or emergency call. On request, encrypted wireless radio even inside your home.



After work, a quick trip to the shops or the fitness studio ...



You know what it is like trying to open the door and put on the light when you are loaded with heavy shopping bags.

That is no problem any more – here too the motion detector simply takes over and switches the lights on.

The Smart Home control centre in the hall displays the rooms and the stored functions on the ground plan. Simply switch the functions you want by touching the screen.



Comfort at the touch of a button!

... your home is already waiting for you! Turn into the drive, the motion detector has already spotted you and switches the path lights on. A brief press of a button and the garage door opens. The outdoor and garden lights switch on at the onset of darkness offering additional safety.



Your home in your pocket

In 30 minutes I'll be home and I expect the heating to be on!
Simply switch the heating on* ...

* It's so simple using my smartphone or Tablet on my way home.

Everything on!

Wake up your home from sleep (day) mode by pressing the central pushbutton at the entrance door or by smartphone on your way home. The consumers that were switched off when you left home to save energy are switched back on – you're back home.



Here are the highlights at a glance:

- Motion-controlled lighting
- More comfort and convenience
- Install pushbuttons and sensors wherever you want
- Select individual functions
- Future-based technology
- Retains and increases the value of your home
- Encrypted radio in the house and encrypted access while you are out and about



Create the right ambience using light scenes.



The consumption figures are metered by the building automation system and presented to you on displays or by software. You can change the consumers at any time. You can discover „power guzzlers“ and switch the appliances off or on as required.

The resulting energy optimisation not only leads to enormous savings, it also preserves the environment. Any exchange of data between your meter and the power supplier is of course encrypted.



We save energy - all the time!

Program the right light scene at the press of a button, whether you are having your dinner, a TV evening on the couch or simply lounging in the sofa reading a book.



Enjoy your free time ...

The convenient temperature control regulates the temperature just how you like it.

You can also adjust the temperature in every room. That controls optimal heat distribution and also helps to save additional energy.



Here are the highlights at a glance:

- Optimal use of energy
- Detects consumption of the energy used – whether it is electricity, gas or water
- Ecological and environmentally aware
- Efficient smart metering
- Switches consumers on/off energy-dependent
- Encrypted data exchange

21:00

22:00

23:00

24:00

1:00

It is the little things
that make the whole perfect



Start with a basic system comprising light, sunshading, heating, etc. and simply expand step by step as you require with no problem. End up with a complete control system by visualising and networking individual functions immediately or at a later date.

Increase your living comfort and save energy costs compared to conventional technology.

Ask your electrician!



Handed over by:



Eltako GmbH
Hofener Straße 54
D-70736 Fellbach

+49 711 94350000 +49 711 5183740
export@eltako.de www.eltako.de



Picture credits: ClipDealer: S. 2, 8, 9; EnOcean: S. 3, 8, 12; Fotolia: S. 4, 11; KAHN Büroanrichtungen: S. 3; Pivello: S. 8, 10; (Rainer Sturm und Daniel Rennen); WeberHaus: Titel: S. 2, 4, 6, 7, 8, 9