

## Eltako – The Wireless Building



The blue wireless network in the building

**GFVS-Safe**  
Wireless Building Server with installed Wireless Visualisation and Control Software GFVS 3.0



**Tablet PC**      **Smartphone**



**Sensors**



**Series 14**      **Series 61+70**



Switching and dimming actuators Series 14, central installation      Switching and dimming actuators Series 61 and 70, decentralised installation

**The Eltako Wireless Building is the wireless network for buildings of any size.** The wireless pushbuttons, wireless sensors and wireless actuators from Eltako work perfectly together and control, regulate and switch all areas in the building. GFVS software and hardware for visualisation and control.

- When a FGSM14 GSM module is installed, the user can monitor and control all functions remotely from any activated flat-rate smartphone by mobile radio without requiring a computer or internet access. Very simple and secure registration using **Eltako quickcon® technology**.
- An additional installed computer GFVS-Safe installed with the Wireless Building Visualisation and Control Software GFVS 3.0 provides extra functions and permits modern visualisation and control via tablet or smartphone over the integrated WLAN. Remote over smartphone including camera videos.
- **All pushbutton, sensor and actuator functions are retained even if the computer is down – e.g. for maintenance purposes.**
- The Smart Home Central Unit GFVS-Touch with touch screen, integrated wireless antenna module and installed GFVS 3.0 software is available for low-cost entry-level PC-assisted visualisation and control.

Without **Eltako sensors and actuators** no information or control commands can be sent over the wireless network. They form the basis for the **Eltako Wireless Building** and of course they operate without a server if there is no requirement for centralised building monitoring, centralised building control or visualisation. Smartphone access is still possible for Series 14 actuators.

**Eltako sensors** for switch commands, temperature, brightness, motion, humidity and air quality run partly without external power supply.

Batteryless and cordless **Eltako wireless pushbuttons and hand-held transmitters** generate their own power requirements for wireless telegrams when operated. Many **Eltako sensors** generate their power requirements from a solar cell and save excess energy from daylight to storage capacitors so that there is sufficient energy for troublefree functioning in the dark.

Some of these sensors and solar cells can be made 'winterproof' with additional batteries. Further Eltako sensors have a higher power requirement which they cannot generate themselves and therefore require an external power supply.

**Eltako actuators** are the backbone of the **Eltako Wireless Building**. They only evaluate directly addressed wireless telegrams in order to switch or control any number of consumers in the building. Many have a **bidirectional function**. This allows them to send back their switch states to the server or displays or directly initiate other functions via actuators. In addition, these actuators may also function as repeaters.

Of course there are specific actuators for either centralised or decentralised installation. If the **Eltako RS485 bus** is installed centrally with rail mounted devices in switch cabinets, a **wireless antenna module FAM14** is used to communicate with the actuators. The RS485 bus can also be used composite or without wireless by means of the **Eltako remote switch system FTS**.

**The Eltako Wireless Building uses all Eltako wireless components in an ingenious way and can be installed even in small installations. The components are all downwards-compatible!**

All sensors and actuators communicate within the Eltako wireless network by means of telegrams using the world-wide standard of the **EnOcean Alliance**. The batteryless and cordless wireless modules in the Eltako wireless pushbuttons are produced by **EnOcean** in Germany as well as the wireless microchips in the other sensors and actuators.

**Eltako** therefore develops and manufactures **all** the offered sensors and actuators with the Eltako logo. These are of course compatible with all products made by other manufacturers within the enormous international EnOcean family.

### A small selection of our wireless sensors and actuators from the Wireless Building catalogue



**FT4F**  
Flat pushbutton  
without battery or  
wire



**FT2SF**  
Flat wireless sensor  
pushbutton with  
two touch surfaces



**UFB-Harmony Touch**  
Universal remote  
control from  
Logitech



**FMH2S-wr**  
Mini hand-held  
transmitter for  
calling systems



**FBH63AP**  
Motion/brightness  
sensor



**FTR55H**  
Temperature  
controller



**FSR14-2x**  
Impulse switch



**FUD14**  
Dimming actuator  
400W



**FSR61NP**  
Switching  
actuator



**FUD61NP**  
Dimming actuator  
without N



**Remote control  
FF8**

## You can start small with Eltako Wireless Building

An actuator with two batteryless and wireless pushbuttons is already a very elegant solution to the problem of missing pushbuttons. The old light switch is replaced by a wireless actuator preceded by a wireless pushbutton and any number of other wireless pushbuttons can be fitted. Then of course, the wireless actuator can also be a wireless dimming actuator.

**At the other end of the unlimited and wide spectrum of possibilities with the Eltako Wireless Building**, there are networked skyscrapers with hundreds of wireless sensors and wireless actuators, in groups or grouped floor by floor, monitored, controlled and visualised by servers GFVS-Safe and installed software GFVS 3.0.

## The 4 stages on the Eltako Wireless Building success ladder

### Stage 1

A few wireless sensors and wireless actuators to improve or expand an existing installation. Generally with actuators installed decentrally.



### Stage 2

Several wireless sensors and wireless actuators to renovate an existing building or construct a new building but without centralised monitoring, control or visualisation. With actuators installed decentralised and centralised. Smartphone access by app and GSM module.



### Stage 3

Several wireless sensors and wireless actuators in a residential building with centralised monitoring, control or visualisation. With a server GFVS-Safe, the wireless antenna module FAM-USB and the software license for GFVS 3.0. Actuators mainly installed centrally and supplemented by decentralised installation. With internet access, standard external access to smartphones over the mobile radio network. Visualisation and control from tablet PCs.



### Stage 4

Many wireless sensors and wireless actuators in a large building with centralised monitoring, control or visualisation. With the server GFVS-Safe, the software GFVS 3.0, the wireless LAN access points BSC-BAP and gateways to the central computer. Actuators partly installed centrally, partly installed decentrally e.g. in false ceilings. With internet access, standard external access to smartphones over the mobile radio network. Visualisation and control from tablet PCs.



# The Blue Wireless Network in the Building <sup>1)</sup>

## The Server GFVS-Safe with Wireless Building Software GFVS 3.0

4

Server-controlled building monitoring, control and visualisation. Secure data management <sup>2)</sup> by means of **GFVS-Safe** <sup>3)</sup> and the factory installed **Wireless Building Visualisation and Control Software GFVS 3.0** <sup>4)</sup>.

Monitors and transmits wireless information independent of the size of the building or number of locations.

**Wireless antenna module FAM-USB** for smaller buildings.

**Wireless LAN access points BSC-BAP** <sup>5)</sup> for 200 to 400m<sup>2</sup> building surface area including large data buffer and automatic management of key functions.

With internet access, standard access to smartphones over the mobile radio network.

Transmission of **electricity meter parameters** directly from the RS485 interface of the meter to the bus and then to the wireless network, if required.

The **Eltako Wireless Building** is prepared to set up an encrypted data link to power supply companies. This is a pre-condition for future load-dependent tariff controls in the **Smart Net** <sup>6)</sup>. **Eltako** also supplies the associated **Smart Meters with MID**.



- <sup>1)</sup> The blue network. Derived from the Eltako corporate colour blue which is the symbolic colour for environmental protection and sustainability in numerous countries – e.g. in the USA.
- <sup>2)</sup> All data and events are saved to a database for a predefined period. A net storage capacity of up to 75 GB is available for data. As protection against data loss, data is stored redundantly on a hard disc partition using a special process. In addition, data can be stored externally, e.g. on a USB stick.
- <sup>3)</sup> The GFVS-Safe is a flat fanless server in industrial standard which can either be secured under a table top or to the rear of an appropriately equipped monitor using one of the VESA mounts contained in the scope of delivery. The operating system is also installed as well as the Wireless Building Visualisation and Control Software GFVS 3.0. A FAM-USB is included in the scope of supply.
- <sup>4)</sup> The Wireless Building Visualisation and Control Software GFVS visualises the switch positions of actuators and the consumption of connected meters for electricity, gas, water and heat. On the other hand, direct hook-ups and controls can be switched using preset software links. All you need to do then is click the mouse or touch the monitor screen. This is not included in the scope of delivery to allow the user to select the solution according to his personal requirements. A notebook can be connected to the computer at any time. The connecting cable is contained in the scope of delivery.
- <sup>5)</sup> The wireless LAN access points BSC-BAP communicate with all components in the Eltako wireless network. They exchange information by intercommunication and with the computer using TCP/IP over the ETHERNET. Every BSC-BAP covers a building surface area of approx. 200 to 400m<sup>2</sup>. This is dependent on the construction of the building.
- <sup>6)</sup> If required, the power supply company can retrieve the load profile of a building and offer the appropriate tariffs. Tariffs are then saved in the computer so that you can perform and display a calculation of costs. Control information can also be saved so that certain consumers are only switched on depending on the tariff in order to lower energy costs.

Like a spider in a web the server GFVS-Safe 'feels' all 'vibrations' in the network. It detects every single wireless telegram within the entire building. This is the work of the **wireless antenna module FAM-USB** or the **wireless LAN access points BSC-BAP** which capture all signals and send them to the computer via ETHERNET.

There is more to the server and its assistants than listening, they can also send control commands and information over the **Eltako wireless network**. For example, to control a building's energy supply, to supply fresh air, control shading elements optimally or switch lighting from a central point.

Reliable calculations show that optimised automatic building control is required to implement the **zero energy building** or even the **+ energy building**.



## GFVS-Safe



### Wireless Building server GFVS-Safe with WLAN and M2M communication

The GFVS-Safe is a flat and fanless server in industrial standard which can be fixed to the rear of a monitor fitted with one of the VESA mounts contained in the scope of delivery or for example under a table top.

**The operating system as well as the Eltako Wireless Building Visualisation and Control Software GFVS 3.0 are installed. A wireless antenna module FAM-USB is included in the scope of supply.**

All data and events are saved to a database for a predefined period. There is a net memory capacity of up to 75 GB available for data. As protection against data loss, data is stored redundantly on a hard disc partition using a special process. In addition, data can be stored externally, e.g. on an USB stick.

The installed Wireless Building Visualisation and Control Software GFVS 3.0 visualises the switch positions of actuators and the consumption of connected meters for electricity, gas, water and heat. On the other hand, direct hook-ups and controls can be made using preset software links. All that is needed is a mouse click or a touch on a tablet PC, smartphone or notebook. This hardware is not included in the scope of supply to allow the user to select the solution according to his personal requirements.

**Communication with the Eltako Wireless Building requires a wireless antenna module FAM-USB which is contained in the GFVS-Safe scope of supply. The GFVS 3.0 software is activated by this license key and the key which is supplied.**

If an ETHERNET network is available, a building surface area of 200 to 400 m<sup>2</sup> can be covered with one Wireless LAN Access Point BSC-BAP.

**The GFVS-Safe is equipped with a WLAN antenna to permit wireless WLAN communication inside the building with notebooks, tablet PCs and/or smartphones. A notebook can also be connected by cable.**

If no internet access is available, a tablet PC and/or smartphone can be connected to a WLAN router working only internally. However, voice recognition requires internet access.

**For external communication (M2M), the GFVS-Safe is equipped as standard with a GSM modem. Recognisable by the second antenna for communication over the GSM mobile network.**

Provided an internet access exists, it permits external access by smartphone and/or tablet PC for visualisation and control. This is free of charge on the building side. However, smartphones should have a flat rate. Very simple and secure registration using **Eltako quickcon® technology**. If no internet access exists, the data communication packet FVS-Comm is required to permit external access.

**GSM** is the Global System for Mobile Communications which is used for mobile radio (D and E networks in Germany) and to exchange data packets

### Technical data

CPU	Intel® Atom N270 1.6GHz
chip set	Intel® 945GSE
RAM	1 GB SO-DDRII RAM 800 MHz
hard disk	2.5" HDD SATA 160 GB
ports left	1 x serial port, 3 x USB 2.0
ports right	1 x DVI-I (VGA via adapter), 1 x USB 2.0, 1 x GSM antenna 2 x Intel LAN 10/100/1000 Mbit, 2 x audio 6-channel HD, 1 x WLAN 54 MBit
power consumption	approx. 10 watts (standby), approx. 14 watts (idle), approx. 17 watts (full load)
ventilation	silent, passive cooling
dimensions (HxWxT)	2 x 26 x 18 cm
wall mount	VESA standard
weight	ca. 1.25 kg

**GFVS-Safe**

Eltako Wireless Building computer

EAN 4010312315019

**998,00 €/pc.**

Recommended retail prices excluding VAT.

## GFVS 3.0



### Wireless Visualisation and Control Software GFVS 3.0. Included in the scope of supply of the server GFVS-Safe.

The wireless receiver FAM-USB with USB connection is required for reception at the server GFVS-Safe and to send wireless telegrams from the server.

LAN connections additionally require at least one LAN access point BSC-BAP for server reception and to transmit wireless telegrams from the server.

An app to connect a tablet PC to the GFVS software on the GFVS-Server is also included as well as an app to connect up to four smartphones.

Download the apps from the Google Android Store. Apps for iPhone and iPad are undergoing certification.



FAM-USB  
(included in the scope of supply of the server GFVS-Safe)



BSC-BAP

- two language system in German and English with simple switchover
- status feedbacks can be integrated from most actuators in Series 14, 61 and 70
- appealing free operating apps for smartphone and tablet PC
- 5 clients included in the system scope of supply for direct control by smartphone and tablet
- voice control of apps over internet access
- direct communication over M2M via mobile radio network
- automatic data backup of the entire system
- recovery mode to restore system backups
- visualisation software with control functions for:
  - control and dim light on/off
  - control roller shutters/blinds/awnings
  - control temperature in individual rooms
  - light scenes
  - time-controlled astro functions
  - register and control by email
  - evaluate electricity meters via the energy cockpit with currency selection
  - surveillance functions with up to 5 cameras
  - hotline free of charge

Performance features	GFVS 3.0
Number of supported sensors and energy meter transmitter modules	unlimited
Number of supported actuators	unlimited
Number of supported clients	5
Number of supported cameras (resolution 1280x1024)	5 (3)
Number of supported timers	unlimited
Supports BSC-BAP	unlimited
SQL database in scope of delivery	✓
Sends text messages/e-mails	✓
Voice control	✓
Supports Eltako apps	✓
256 bit encryption	✓

# Wireless LAN-Access-Point BSC-BAP, Wireless Antenna Module FAM-USB, Uninterruptible Power Supply Unit

## BSC-BAP



**Wireless LAN Access Point with ETHERNET interface for operation with a server GFVS-Safe in conjunction with the Wireless Building Visualisation and Control Software GFVS 3.0.**

100 MBit LAN.

Delivery including configuration software and power supply unit.

The BSC-BAP receives all wireless telegrams from the Eltako wireless network from a building area of approx. 200 to 400m<sup>2</sup> and forwards them via ETHERNET to the GFVS software server. It also transmits wireless telegrams at the instigation of the software in the Eltako wireless network. Housing dimensions l x w x h: 110 x 75 x 25 mm.

**BSC-BAP**

Wireless LAN access point

EAN 4010312302040

**298,00 €/pc.**

## FAM-USB



**Wireless antenna module (receiver and transmitter) with USB port to operate a server FVS-Safe in conjunction with the Wireless Building Visualisation and Control Software GFVS 3.0. Included in the scope of supply of the server GFVS-Safe.**

USB port type A with 1m connecting cable. SMA socket for enclosed small antenna.

When a larger wireless antenna FA250 or FA200 is connected in an optimised position, the transmit/receive range is significant increased.

**It is only permitted to connect a high performance receive antenna FA200 if wireless signals are only received and not transmitted.**

Housing dimensions l x w x h: 78 x 40 x 22 mm.

WEEE registration number DE 30298319

**FAM-USB**

Wireless USB receiver/transmitter

EAN 4010312312971

**71,70 €/pc.**

## EATON 3S 550 DIN



**Uninterruptible power supply unit USV for professional applications, 550 VA/330 W.**

3 socket outlets with overvoltage protection and rechargeable battery backup (USP), 3 socket outlets only with overvoltage protection. Automatic switchover from mains to battery mode.

Replaceable batteries. With USB and LAN ports to configure automatic PC logout.

Loud warning signal in case of power failure. Simple wall mounting system.

Automatic battery recharging with fault display.

10 to 20 minutes power supply guaranteed at full charge of 330W. When loaded with a GFVS-Safe, only 17 watts are required and this produces a much longer time of uninterruptible power supply.

**EATON 3S 550 DIN**

Uninterruptible power supply unit

EAN 4010312315002

**118,00 €/pc.**

## FGSM14

min 
RS485



**Wireless GSM module for the Eltako RS485 bus. Bidirectional. Standby loss max. 2 Watt. GSM antenna for German D and E networks is contained in the scope of supply.**

DIN rail mounted device for fitting on mounting rail DIN-EN 60715 TH35.  
3 modules = 54 mm wide, 58 mm deep.

**The GSM module links smartphones directly to the bus over the mobile radio network. This is an easy way to address up to 16 Series 14 actuators on the same RS485 bus encrypted using the Eltako app. These report their status. Additionally 8 more status messages, for example for temperatures and error messages, are possible. A status overview takes place immediately when the app is activated in the smartphone.**

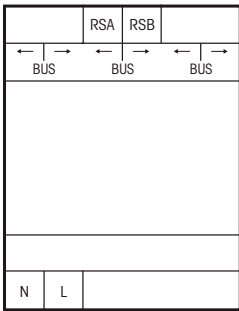
Very simple and secure registration using **Eltako quickcon® technology.**

Download the app from the Google Android Store. The iPhone app is undergoing certification. Power is supplied by an integrated switch mode power supply unit independent from the bus power supply. This requires a 230V supply voltage.

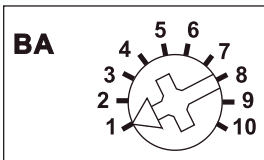
If the GSM receiver is not installed at the same place in a distributor containing Series 14 actuators, the bus is connected to a bus coupler FBA14 using a 2-wire screened bus line (e.g. telephone line).

**The price includes a data flat rate for 2 years.** An enclosed application form for commissioning has to be completed and submitted. The activation takes place within a few hours. Access contracts are offered automatically.

May 2013.



### Mode switch



Standard setting ex works.

## FVS-Client



### Additional licenses FVS-Client-1 or FVS-Client-5 permit the expansion of GFVS-Safe by external access (clients).

In basic equipment level, GFVS 3.0 already supports 5 clients to connect a tablet PC as well as up to four smartphones.

**For iPhone, iPad and all mobile phones equipped with Android software, apps can be downloaded free of charge from the Internet shops of Apple and Google.**

The clients are then capable of visualising, controlling and accessing installed USB and IP cameras. Authentication and data transmission are encrypted.

<b>FVS-Client-1</b>	to activate one additional client	EAN 4010312311110	<b>39,00 €/pc.</b>
<b>FVS-Client-5</b>	to activate five additional clients	EAN 4010312312964	<b>156,00 €/pc.</b>

## FVS-Comm



### Data communication packet M2M for the GFVS-Safe Server. With a data flat rate for 2 years.

Provided an internet access exists, external communication between the GFVS-Safe and the software GFVS 3.0 and smartphones and tablet PCs are charged by their flat rates. FVS-Comm is required for this although it is connected over the GSM antenna of the GFVS-Safe on the building side.

**However, if data exchange is without internet access, the standard M2M card running FVS-Comm integrated in the GSM modem must be activated to exchange data over the mobile radio network.**

The FVS-Comm therefore receives prepared M2M contracts with a data flat rate for two years. Access contracts are offered automatically.

**GSM** is the Global System for Mobile Communications which is used for mobile radio (D and E networks in Germany) and to exchange data packets. The M2M card is activated shortly after receipt of a data flat rate contract.

This communication is encrypted to a very high standard and is very simple to configure with the new **Eltako quickcon® technology**.

<b>FVS-Comm</b>	Communication packet for GFVS-Safe	EAN 4010312314265	<b>398,00 €/pc.</b>
-----------------	------------------------------------	-------------------	---------------------



**Eltako Smart Home** is not a standalone solution like many smart home systems on the market. All components are genuine parts from the successful Eltako Wireless product line. They communicate within the Eltako Wireless Building by means of telegrams that are formatted using the world-wide standard of the EnOcean Alliance. EnOcean manufactures the transmitter modules and wireless chips in Germany.

The Eltako Wireless catalogue of over 200 pages contains sensors and actuators for all applications. For more details, visit [www.eltako.de](http://www.eltako.de).

Installation by a trained electrician guarantees proper functioning.

Smart Home means a house which is fast and clever. But what is the purpose? Does it only mean fast and clever operation? The Eltako Smart Home solution is a complete sustainable system that includes everything from **installation, start-up** through to later **retrofitting** and **expansion**.

**Wireless**

No wires to lay when installing switch points and sensors – no plaster or paint work needed.

**Simple retrofitting and expansion**

Thanks to decentralised switch actuators additional functions can be integrated in the building installations.

**Biologically harmless**

Wireless signals are only sent when a sensor is operated. The wireless signals has a high frequency field strength that is 100 times smaller than the switching sparks of a 100W bulb.

**Energy efficient**

Most sensors and buttons draw their energy from mechanical operation or from a light source. Actuators have a very low standby loss.

**Sustainable**

Eltako has been one of the leading manufacturers of switchgear on the market from over 64 years – this means that Eltako Wireless will still be sold on the European market in decades to come.

**Needs oriented**

Installation compared with conventional systems is cost-neutral and even young home owners can equip their homes early on. Additional convenient solutions and expansions can be installed without structural modifications to the building.

**Standardised**

With over 300 EnOcean Alliance members world-wide, the EnOcean wireless protocol has become established in many sectors and industries and has therefore become a standard.

**Smartphone link**

A smartphone can control consumers and functions, provided there is an internet access. Camera shots and consumer data are sent in parallel to the smartphone on request.

**Smart Home Central Unit GFVS-Touch**



**The Smart Home Central Unit – Switch on, configure and use!**

15.6" monitor PC GVS-Touch for continuous duty with integrated wireless antenna module and ready installed Wireless Visualisation and Control Software GFVS 3.0 for all the necessary sensors and actuators, 5 clients, 3 cameras and any number of sensors, actuators and timers. Smartphone link over WLAN. With stand for standalone installation or for mounting on the wall.

The GFVS 3.0 software is activated by the supplied license key.

The **VESA mount** for wall mounting can be ordered separately.

<b>GFVS-Touch</b>	Smart Home Central Unit Touch PC with GFVS 3.0	EAN 4010312315033	<b>698,00 €/pc.</b>
<b>VESA mounts</b>	For mounting GFVS-Touch on the wall	EAN 4010312312629	<b>26,00 €/pc.</b>

Recommended retail prices excluding VAT.

## Fellbach

Eltako Headquarter  
Hofener Straße 54  
70736 Fellbach  
☎ 0711 94350000  
☎ 0711 5183740  
✉ info@eltako.de  
✉ kundenservice@eltako.de

## Baden-Württemberg (West)

Carsten Krampe  
75172 Pforzheim  
☎ 0173 3180392  
✉ krampe@eltako.de

## Baden-Württemberg (East)

Philipp Wecker  
71155 Altdorf  
☎ 0162 2575122  
✉ wecker@eltako.de

## Bavaria (North)

Horst Rock  
91126 Schwabach  
☎ 09122 61179  
☎ 09122 61159  
✉ rock@eltako.de

## Bavaria (South)

Elka Hugo Kruschke GmbH  
82024 Taufkirchen  
☎ 089 3090409-0  
☎ 089 3090409-50  
✉ kruschke@eltako.de

## Berlin/Brandenburg

Kristian Neff  
13437 Berlin  
☎ 0162 2575123  
✉ neff@eltako.de

## Hamburg/ Schl.-Holstein/Bremen

Gunnar Wetteborn  
25355 Barmstedt  
☎ 0176 13582502  
☎ 04123 6834673  
✉ wetteborn@eltako.de

## Hesse

Daniel Böth  
63801 Kleinostheim  
☎ 0173 3180391  
✉ boeth@eltako.de

## Technical support:

☎ +49 176 13582514 ✉ thuenta@eltako.de

## Export Sales Manager:

☎ +49 173 3180383 ✉ export@eltako.de



## Eltako GmbH

Hofener Straße 54,  
D-70736 Fellbach

☎ +49 711 94350000 ☎ +49 711 5183740  
✉ info@eltako.de 🌐 www.eltako.de 🌐 www.eltako-wireless.com

## Lower Saxony

Detlef Hilker  
31840 Hessisch Oldendorf/Barksen  
☎ 05152 6984480  
☎ 0173 3180390  
✉ hilker@eltako.de

## Mecklenburg-Vorpommern/ Brandenburg (North)

Klaus-Peter Schmitz  
18276 Sarmstorf  
☎ 03843 215884  
☎ 03843 215884  
☎ 0176 13582501  
✉ schmitz@eltako.de

## North Rhine-Westphalia (North)

Stefan Krause  
32351 Sternwede  
☎ 0162 2575119  
✉ krause@eltako.de

## North Rhine-Westphalia (South)

Jörg Kleimann  
53844 Troisdorf  
☎ 0162 2575120  
✉ kleimann@eltako.de

## North Rhine-Westphalia (East)

Kay Westphal  
44265 Dortmund  
☎ 0176 13582506  
☎ 0231 734171  
✉ westphal@eltako.de

## Rhineland-Palatinate/Saarland

Rainer Brilmayer  
55411 Bingen  
☎ 0176 13582516  
✉ brilmayer@eltako.de

## Saxony

Mario Geißler  
01454 Radeberg  
☎ 0162 2575121  
✉ geissler@eltako.de

## Thuringia/Saxony-Anhalt

Andreas Misch  
39218 Schönebeck OT Elbenau  
☎ 0176 13582505  
✉ misch@eltako.de

## Austria (West)

Representative Robert Goedicke  
☎ +43 664 1823322  
✉ goedicke@eltako.com

## Austria (East)

Representative Jürgen Harnisch  
☎ +43 699 18139294  
✉ harnisch@eltako.com

## Austria (East)

Representative Andreas Kaider  
☎ +43 699 11090025  
✉ kaider@eltako.com

## Austria (East)

Representative Winfried Rac  
☎ +43 660 8081310  
✉ rac@eltako.com

## Belgium/France/ Luxembourg

Serelec n.v.  
B-9000 Gent

☎ +32 9 2234953  
✉ info@serelec-nv.be

## Cyprus

MeshMade Ltd  
CY 1096, Nicosia  
☎ +357 7000 6374  
✉ info@meshmade.com

## Czech Republic

Representative Peter Loužeký  
CZ-40011 Ústí nad Labem  
☎ +420 475 621132  
☎ +420 724 175676  
✉ louzcky@eltako.com

## Denmark

SOLAR A/S  
DK-6600 Vejlen  
☎ +45 76 961200  
✉ jni@solar.dk

## Gulf area

M/S Golden Sand Trading  
U.A.E. – Dubai  
☎ +9 71 43595611  
✉ vasu2000@emirates.net.ae

## Iceland

Reykjafell Ltd.  
IS-125 Reykjavik Iceland  
☎ +35 4 5886010  
✉ reykjafell@reykjafell.is

## Ireland

PEWL Group  
90/4 Lagan Road, Dublin  
☎ +353(0)1 8304666  
☎ +353(0)1 8305788  
✉ sales@pewl.ie  
🌐 www.pewl.ie

## Israel

Avital B.S. Ltd  
Il-Holon  
☎ +97 23 5587717  
✉ avitalbs@zahav.net.il

## Italy

Representative Tommaso Scrofani  
I-64025 Pineto TE  
☎ +39 085 9491796  
☎ +39 347 3774888  
✉ scrofani@eltako.com

## Netherlands (North)

Representative Hans Oving  
NL-7701 VV Dedemsvaart  
☎ +31 523 616688  
☎ +31 6 21816115  
✉ oving@eltako.com

## Netherlands (South)

Representative Dennis Schellenberg  
NL-5854 PC Bergen (LB)  
☎ +31 6 50419067  
✉ schellenberg@eltako.com

## Newzealand

Infranet Systems  
NZ-Clevedon, Auckland  
☎ +64 92928056  
✉ info@wirelessbuildings.co.nz  
🌐 www.wirelessbuildings.co.nz

## Norway

Malfhe Winje Automasjon AS  
NO-1415 Oppegard  
☎ +47 66996100  
✉ firmapost@mw.no

## Portugal

TEV2, Lda  
Rua de Joaquim Silva Vicente  
Zona Industrial da Maia I  
Sector VII – Lote 137  
4470-434 Maia  
☎ +351 299 478 170  
☎ +351 912 518 050  
✉ info@tev.pt

## Russia

ATLAS Group JSC  
RU-127591 Moscow  
☎ +7 495 6423463  
✉ eltako@atlasgroup.ru

## Sweden (North/Middle)

Representative Patrick Savinainen  
S-69332 Degerfors  
☎ +46 070 9596906  
✉ patrick@eltako.com

## Sweden (West/East/South)

Representative Dan Kroll  
S-57010 Korsberga  
☎ +46 070 3201102  
✉ dan@eltako.com

## Switzerland

Demelectric AG  
CH-8954 Geroldswil  
☎ +41 43 4554400  
✉ info@demelectric.ch

## Spain

Representative Thomas Klassmann  
E-08397 PINEDA/Poble Nou  
☎ +34 93 7692419  
☎ +34 650 959702  
✉ klassmann@eltako.com

## South Africa

Innomatic (Pty) Ltd - Franz Markt  
ZA-Midrand  
☎ +27 11 8400840  
✉ sales@innomatic.co.za



**enocean alliance**  
MEMBER