

Wireless sensor

Remote control FFD with display

Storage temperature: -25°C up to +70°C. Relative humidity: annual average value <75%.

Eltako

CE

! Note: Select english language !*

Wireless remote control with display 185x50mm, 17mm high. Power is supplied by lithium-ion battery whose voltage is monitored and shown in the display. The display automatically turns on when the remote control is picked up, as well as when you press the middle button in the navigation pad.

Display backlighting:

Activate or deactivate the backlighting by pressing the (\blacktriangle) and (\blacktriangleleft) buttons together.

50 channels can be individually assigned and also provided with text. Each channel can transmit 4 evaluable wireless telegrams into the Eltako wireless network.

If no record was made, *no entry* is shown in the display. The entry is made with the 5 buttons of the navigation pad: up (\blacktriangle), down (\triangledown), right (\blacktriangleright), left (\blacktriangleleft) and middle (OK).

*Select language:

Press both buttons (\triangleleft) and (\triangleright) at the same time. When Language appears, press the arrow buttons to select the language; the languages are *deutsch*, *english*, *francais*, *espanol* and *italiano*. After confirming with OK, the *max*. *time* can be selected by using the arrow buttons between 10 and 90 seconds (factory settings at 20 seconds) before the display switches to sleep mode after the last keystroke to save energy. After you press OK to confirm, the normal display reappears.

New entry:

Press both buttons (\bigstar) and (\blacktriangledown) at the same time and press OK to confirm *options* **new entry.** When *edit NEW channel* appears, press the arrow buttons to select the channel and press OK to confirm.

Then press the arrow buttons to select between *universal switch, on/off* (= direction pushbutton), on/off central and dimmina values.

When you press OK to confirm universal switch, on/off, on/off central edit name appears in the display. Press the arrow buttons to change and press OK to confirm. Press and hold down the arrow buttons to rapid scroll through letters and numerals. The input field has 10 digits and permits uppercase and lowercase letters, numerals and special characters. When your entry is complete or when you press and hold down OK for 3 seconds, the entry is saved and the display returns to normal view.

- When you press OK to confirm *dimming values, learn dimming send* appears in the display. By pressing an arrow key to teach in the FFD to make it into a teachable dimming actuator. Then you can set a dimming value from 0 to 99% for each arrow button. When you complete your entry, *edit name* appears (see above).

When there are 50 entries, the message *memory full* appears in the display.

Program function button:

There are 4 function buttons F1 to F4 available.

Press the arrow buttons to find the entry you require. Press the buttons (\blacktriangleright) and (\bigtriangledown) together. The option *edit entry* appears in the display. Search for *assign F-button* and press OK to confirm.

The option *press F/direction button* appears in the display. First press the required function button and then the corresponding direction button (arrow button). After you press OK to confirm, the normal display reappears.

In addition, the four function keys can be assigned directly below the navigation key.

Move entry:

Press the arrow buttons to find the entry you want to move. Press the buttons (▶) and (♥) together. The option *edit entry* appears in the display. Then press the arrow buttons to search for *move entry* and press OK to confirm. Press the arrow buttons to search for the position you require and press OK to confirm.

Edit entry:

Press the arrow buttons to find the entry you want to edit. Press the buttons (\blacktriangleright) and (\blacktriangledown) together. The option *edit entry* appears in the display. After you press OK to confirm, the option *edit* appears in the display together with the corresponding entry. Finally, continue as described under New entry.

When your entry is complete or when you press and hold down OK for 3 seconds, the change is saved and the display returns to normal view.

Erase an entry:

Press the arrow buttons to find the entry you want to erase. Press the buttons

(▶) and (▼) together. The option *edit entry* appears in the display. Then press the arrow keys to search for *erase entry* and press OK to confirm. The option

press (\blacktriangleright) to erase appears in the display. When you press (\blacktriangleright) to start this option, the message erasing finished appears in the display after the erase operation. Press OK to confirm. When you press OK to confirm press (\blacktriangleright) to erase, the message erasing cancelled appears in the display. The normal view reappears after 2s.

Erase all entries:

Press the buttons (\blacktriangle) and (\bigtriangledown) at the same time and press the arrow buttons to search for the option *erase all entries*. Press OK to confirm. The message *press* (\blacktriangleright) *to erase* then appears in the display. When you press (\triangleright) to start this option, the message *erasing finished* appears in the display after the erase operation. Press OK to confirm. When you press OK to confirm *press* (\blacktriangleright) *to erase*, the message *erasing cancelled* appears in the display. The normal view reappears after 2s.

Teaching-in wireless sensors in wireless actuators

All sensors must be taught-in in the actuators so that they can detect and execute commands.

The teach-in process is described in the operating instructions of actuators.

Send telegram:

Press the arrow buttons to find the entry you require.

If a **universal button** is programmed, the OK button immediately sends a telegram: 0x70 when pressed and 0x00 when released.

If on/off, on/off central or dimming values were programmed, first press OK to con-

firm the related entry. The message *send* appears in the display. You can then send the telegram by pressing the arrow keys: **on/off:**

up (\blacktriangle) sends 0x70 when pressed and 0x00 when released

down (\blacktriangledown) sends 0x50 when pressed and 0x00 when released

right (\blacktriangleright) sends 0x30 when pressed and 0x00 when released

left (\blacktriangleleft) sends 0x10 when pressed and 0x00 when released

on/off central:

up (\blacktriangle) sends 0x70 when pressed

down (\bigtriangledown) sends 0x50 when pressed right (\blacktriangleright) and left (\triangleleft) send 0x00 when pressed

Dimming values:

The 4 arrow buttons send the programmed dimming value.

If you want to change to a different entry, press OK to exit the present entry.

Then press the arrow buttons to find the entry you require.

The 4 function buttons immediately send the programmed telegram without first searching for a specific entry.

The last active entry is retained after sleep mode.

Configure FFD from a PC:

If the FFD is connected to a PC with a USB cable, *connection* appears in the display and a battery icon shows the charging process. If a connection with the PC-Tool PCT14 is established, *USB-connection* is displayed. With the PCT14 PC tool, the data can be read, configured and transferred to the FFD. After pressing the button (OK) the normal display appears and the FFD can be used for control.

Charge battery:

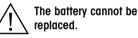
If the FFD is connected to the supplied charger or to a PC with a USB cable, *connection* appears in the display and a battery icon shows the charging process. After pressing the button (OK) the normal display appears and the FFD can be used for control while charging.

Show battery status:

If you keep the keys $(\mathbf{\nabla})$ and $(\mathbf{\triangleleft})$ pressed, *battery* appears in the display and the battery charge status is indicated by a battery symbol. When released, the normal display appears.

If the battery voltage drops too far, *low battery press OK* appears in the display. This message must be confirmed with (OK). During normal operation, the back-light of the display will be switched off to save energy. If the minimum voltage falls below, the battery will be disconnected to prevent further discharge.

For wall mounting a wall holder WHF-al and 2 stainless-steel countersunk screws 2,9x25mm and plugs 5x25mm are enclosed.



The crossed-out waste container indicates that electronic equipment should not be disposed with other household or commercial waste.

WEEE-registration number DE 30298319

ELTAKO GmbH hereby declares that the products that relates to this operating manual, are in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC. A copy of the EU declaration of conformity can be requested at the address below.

Must be kept for later use!

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