



## walimex pro 19899 Radio Remote Trigger VE and VC Excellence User Manual

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**walimex***pro*

**walimex pro 19899 Radio Remote Trigger VE and VC Excellence**



Instruction Manual We would like to thank you for your trust in us and wish you much fun and success with your new equipment.

- Please read these instructions for use thoroughly before you use this new equipment for the first time. It contains everything you need to know in order to avoid damage to persons or property.
- Strictly follow all notes on safety in these instructions for use.
- Keep these instructions for use in a safe place. If you sell your equipment or pass it on to someone else, you should also pass on these instructions for use.

## Understanding these instructions for use correctly

### Markings on the device

This symbol indicates, that your device meets the safety requirements of all applicable EU-directives. Waste disposal and protection of the environment Electric and electronic appliances as well as batteries must not be disposed of together with domestic waste. The user is legally obliged to return electric and electronic appliances as well as batteries to specially set up public collecting points or the sales outlet once they have reached the end of their service life. Details are regulated by national law. The symbol on the product, the instructions for use or the packaging refers to these provisions. The recycling, the material-sensitive recycling or any other form of recycling of waste equipment/ batteries is an important contribution to the protection of our environment.

### Identifications in these instructions for use

- Draws your attention to the dealing with and the effect of safety information.
- Draws your attention to a dangerous situation, which can result in severe or even fatal injury, if not avoided.
- Draws your attention to possible material damage and other important information in connection with your equipment.

## Important safety information

### WARNING

Danger of electric shock and fire caused by short circuit or malfunction. A short circuit may be caused by defective cables or moisture. In case of a short-circuit the cable wires may heat up to such an extent, that the insulation or even the wires themselves will melt. This may cause fire.

- Do not operate the device with wet hands or feet.
- Operate the equipment only in dry environments.
- Do not use the equipment outside.
- Make sure that cables and cable wires are free of damage. This could be caused e.g. by exposure to heat, chemical or mechanical influences such as chafing, buckling, tearing, rolling over or chewing pets.
- Take care to prevent the equipment from dropping down. If the device has dropped down on the floor have it inspected by a skilled electrician before you switch it on again.
- Should the equipment be damaged or defective, or if you notice a scorching smell: Do not operate the equipment with damaged housing. Do not open the equipment. Do not repair the equipment yourself. Have the device only repaired by a skilled electrician
- Always keep your device in good condition, as specified in these instructions for use.

## Unpacking and checking the device

1. Carefully unpack the scope of delivery.
2. Check whether the scope of delivery is complete:
  1. Remote control „Excellence“
3. Check whether the scope of delivery is free of damage.

### NOTE

If the scope of delivery is incomplete or damaged, please contact [info@walser.de](mailto:info@walser.de). Within the scope of product improvements we reserve the right for technical and optical changes.

## Overview of components and control elements



1. Transmitter
2. Power setting
3. Sync socket

4. Test button
5. Group setting button

## **Quick reference guide**

### **NOTE**

Detailed instructions for the following activities can be found in the relevant sections of these instructions for use. Strictly follow the sequence of the following activities during first time use, to prevent damage to the device.

- Set channel.
- Mount transmitter on camera.
- Press test button

## **Preparing the devices for use**

### **Setting the channel**

You can choose from 16 different channels

1. Adjust the channel on the back of the transmitter. (on certain models in the battery compartment) Make the corresponding adjustment between studio flash and transmitter by displacing the pin.
2. Adjust the channel on the studio flash. See operating instructions for the studio flash.

The following table shows how to correctly adjust the code between transmitter and receiver in the studio flash.

### **Adjusting the channel in case of the integrated radio remote control**

Channel	Code*	Setting**												
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associated code for the studio flash VE Excellence on the radio transmitter FA accounts for F10; FB accounts for F11; FC accounts for F12; FD accounts for F13; FE accounts for F14; FF accounts for F15

Setting the group by the remote control



- Press the button on the side. The set group lights up for a moment.
- Press several times to toggle between the groups.
- Use the arrow keys on the remote control to regulate the flash power for the set group.
- Press the button once again for approx. 5 sec to save the selected group. Or wait for approx. 15 seconds, until the display changes to the start page

The following table shows how to correctly adjust the setting between transmitter and receiver in the studio flash to one another:

Group code	Setting on the remote control
<b>G.A</b>	Group 1 (top LED must light)
<b>G.b</b>	Group 2 (2. LED from top must light)
<b>G.c</b>	Group 3 (3. LED from top must light)
<b>G.d</b>	Group 4 (4. LED from top must light)

#### **NOTE**

Flash settings can only be made if the settings between transmitter and receiver in the flash unit are matching. The test button on the transmitter can be actuated at any time and will trigger a flash

### **Mounting the transmitter to the camera**

1.



Plug the transmitter with its shoe on the flash socket of your camera.

2. Should your camera not have a hot shoes contact, you should use the attached cable to connect the transmitter with your cameras or the hot shoe.

### **Operating the devices**

#### **Press the test button**

Before starting work you should check the function of the device and trigger your flash by pressing the test button on the transmitter.

#### **Flash Power Studio Flash Change**

Press the arrow keys (2) to increase or decrease the flash power.

#### **Modeling light on / off**

To turn on the modeling light on the studio flash, press the button for 2 seconds, and press the button for 2 seconds to turn it off.

### **Troubleshooting**

Problem	Possible cause	Remedy
	Cables not tightly	Plug all cables in tightly
	plugged in	
The radio	Studio flash switched off	Switch on the studio flash
remote trigger has no function	Different channels/ groups set between transmitter and receiver	Make the same channel-group settings on both devices, see channel adjustment
	Battery on transmitter	Replace the battery, see
	too weak	battery replacement

## Maintaining the device

Continuous inspection and maintenance of the device

What you should do	Before each use
Inspect all cables and plugs for damage	<b>X</b>

### WARNING

If damaged: Danger of electric shock and danger of fire due to short circuit. Have the device repaired by an electrician immediately

## Cleaning

### WARNING

Danger of electric shock Do not bring the device into contact with moisture or water.

### NOTE

Remove light and intractable dirt with a dry micro-fibre cloth.

## Battery replacement

For this device use only accessories and batteries which comply with the prescribed specification. (See technical specifications.)

1. Pull off the battery compartment cover on the bottom side of the device.
2. Replace the battery. Ensure correct polarity.
3. Close the battery compartment again.

## Accessories and options

You find optimal accessories for your device at our website.

## Disposal and environmental protection

Please dispose of your device at your local disposal area at no charge.


## Technical specifications

Reach	up to approx. 30m
Synchronisation time	1/200 sec.
Total weight	ca. 25g
Dimensions (L x W x H)	ca. 3 x 4 x 6cm
Permissible operating conditions	-10 °C to + 40 °C
Transmitting frequency	2.4 GHz
Hot shoe contact	less than 0,01 mA
Electric power supply	CR 2032 3V Battery
Storage conditions	Dry and dust free in cardboard box at -20 °C to +50 °C

## Reference to the Declaration of Conformity

“WALSER GmbH & Co. KG. hereby declares that this device is compliant with the general requirements and all other applicable regulations of the directive 1999/5/EC”. The Declaration of Conformity is available from the following address: [info@walser.de](mailto:info@walser.de).

## Documents / Resources

	<a href="#">walimex pro 19899 Radio Remote Trigger VE and VC Excellence</a> [pdf] User Manual 19899, Radio Remote Trigger VE and VC Excellence, 19899 Radio Remote Trigger VE and VC Excellence, Remote Trigger VE and VC Excellence, Trigger VE and VC Excellence
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