

1 Introduction

This instruction manual is for users of the 'TRUST WIRELESS SECURITY CAMERA 100C'. The camera makes it possible to expand your existing 2.4 GHz system without wires. The TRUST WIRELESS SECURITY CAMERA 100C is to be used to protect your property. This camera operates without wires via radio frequency. The camera can be connected to receivers of the Trust 100 series wireless products. The camera can also be used with other 2.4 GHz wireless systems provided they operate with the same technology; we cannot guarantee the operation of this combination.

2 Safety

Before use, read the following instruction with care:

1. Do not use this device in damp environments, such as a bathroom, damp basement, swimming pool, etc.
2. Never insert objects in the slots on the outside of the device, because you could touch parts which are live. This may cause fire or electrical shocks.
3. Do not try to repair this device yourself. If you open a housing or remove it, you could accidentally touch parts which are live. You also run other risks.
4. Position the device so that the cables cannot be damaged.
5. This device has been approved according to the European R&TTE guidelines. The device works using a 2.4GHz sender/receiver. If in doubt, check whether the use of this device is permitted in your country.

CE 0123 Ⓢ

3 Connecting

Attention: In France, the law only permits the use of channel 3.

3.1 Connecting the adapter

By using the adapter supplied with it, you can connect the camera to the electricity supply. Insert the plug of the power adapter into the DC 'D' as in figure 3. Plug the power adapter into the electrical outlet.

3.2 Placing batteries (optional)

1. Remove the battery cover at the bottom left side of the camera as indicated in figure 1
2. Insert the batteries into the battery compartment as shown in figure 2. You can also see how the batteries must be installed on the inside of the camera.
3. Close the battery flap.

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Note: *Inserting the batteries incorrectly can cause damage.*

Note: *Only use batteries of the AA alkaline type or rechargeable NiMH.*

Note: *If you want to use the adapter supplied with the camera and you have inserted the batteries, you do NOT have to remove the batteries.*

4 Adjusting and placing the camera

4.1 Setting the channels

Set the channel of the camera by means of switch 'A' as in figure 3. Select channel 1, 2, 3 or 4.

Note: *You will find more information about your receiver in the manual of your TRUST 100 series receiver.*

4.2 Voltage switch

You can switch the camera on and off with switch 'C' in figure 3. If the LED 'B' in figure 3 is lit up the camera is live.

4.3 Directing the camera

The camera lens can be turned 90 degrees up and down. On the stand, the camera can be adjusted 30 degrees up and down and 200 degrees to the left and the right. See figure 4.

4.4 Adjusting the aerial

Adjust the aerials so that the curve of both the transmitter and receiver aerial are directed towards each other; in case you use more cameras, adjust the aerials as ideally as possible. Keep the aerials folded if the transmitter and receiver are less than three metres apart.

Note: *The aerial cannot be turned through 360°. Stop turning the aerial when you feel some resistance. If you continue turning after feeling some resistance, the device will be damaged and can no longer be used.*

5 Technical information

Description:	Response:
Image [COLOUR / BLACK & WHITE]	COLOUR
Optic module [CCD / CMOS / ...]	CMOS
Lens [inches]	1/3"
Microphone integrated [y / n]	yes
Adapter	12V DC / 400 mA
RF approval no. (CE xxxx !)	CE0123!
Wireless technology [RF, IR, ... + frequency]	RF / 2,4 ~ 2,4875 GHz
Frequency per channel [1 / 2 / 3 / 4]	2, 434 / 2, 453 / 2, 473 / 2, 411 GHz
Camera dimensions	160 (antenna open) x 80 x 145
Receiver dimensions	115 x 105 x 145
Package size [HxWxD(mm)]	100 x 315 x 190
Gross weight (kg)	0.2

6 Troubleshooting

Problem	Cause	Possible solution
Camera gives no image or a bad image.	Camera is in the off-position.	Turn the camera on.
	The camera is in a dark room and is not switched to the night vision position.	Set the on, off switch to the correct position.
	The adapter is not connected.	Connect the adapter to the camera.
	The batteries have not been inserted into the camera correctly.	Insert the batteries or insert them correctly.
	The channel selected is not selected on your receiver.	Select the correct channel on the camera or receiver.
	The aerials are not directed correctly.	Direct the curved sides of the aerials towards each other.



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Register your product via www.trust.com, entitling you to optimum warranty and service support such as up-to-date FAQ and the most recent drivers. In addition, you will automatically be informed of the development of your and other Trust products. And you have a chance to win spectacular prizes.

If you still have problems after trying these solutions, please contact one of the Trust Customer Care Centres. You can find more information at the back of this instruction manual. Please have the following information available:

- The article number. This is: 12424 (European version) of 12425 (English version);
- A good description of what does not work;
- A good description of when the problem occurs.