

## Specifications

<b>Model:</b>	<b>EVW200R</b>
Video Output:	Phono Socket
Audio Output:	Phono Socket
Operating Voltage:	12V DC 300mA Regulated
Suggested Power Supply:	Supplied
Weatherproofing:	No
IR Remote Control:	Yes
Dimensions (WxHxD):	150x43x106mm

## Troubleshooting

Problem	Solution
Nothing appears on the screen	<ol style="list-style-type: none"><li>1. Check power is connected at the mains for the camera AND receiver (the ON/OFF switch on the receiver should be ON).</li><li>2. Check camera channel is correctly selected on the receiver.</li><li>3. Check if the contrast may have been over adjusted.</li></ol>
Picture is unclear or distorted	<ol style="list-style-type: none"><li>1. Check to see if the Camera may be experiencing interference in the area that it has been installed in. e.g. High Voltage wiring, other electric equipment.</li><li>2. Adjust antenna on camera and/or receiver unit.</li><li>3. If you are using a Wireless Network or other 2.4GHz equipment nearby like bluetooth these may interfere, to cure this try moving the position of the other equipment if Bluetooth, or if a Wireless Network then change the channel number on your Router/Access Point.</li></ol>
Receiver does not pick up multiple cameras	<ol style="list-style-type: none"><li>1. Check each camera is set to a different channel.</li></ol>

### TECHNICAL SUPPORT:

For Technical Support please contact your local distributor.

### LIMITED WARRANTY:

This product is supplied with a limited 1 Year warranty. The Warranty excludes products that have been misused, (including accidental damage) and damage caused by normal wear and tear. In the unlikely event that you encounter a problem with this product, it should be returned to the place of purchase.



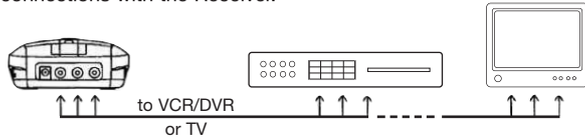
## Before you begin

- Please unpack the box carefully and identify that all the parts are present.
- Make sure you use only the recommended power supply. Damage caused to the monitor by incorrect voltage or wiring is not covered by the warranty.

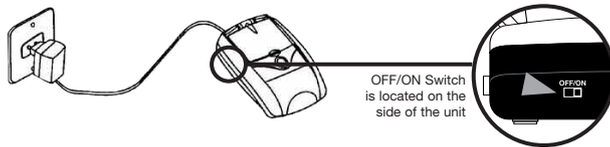
**EVW200R**  
Standard Wireless Receiver

## Installation & Setup

1. Connect the receiver to a TV/Monitor or recording device with the AV cable supplied (yellow for video, red and white for audio). If your device has a Scart socket or BNC socket, your supplier should have an optional accessory that allows you to use these type of connections with the Receiver.



2. Connect the power adapter to the receiver, then switch unit ON.



3. Set the channel on the receiver to the same as that of the camera by pressing the channel button continuously or using the remote control. Once the receiver has picked up the signal, the camera image will be displayed on screen.

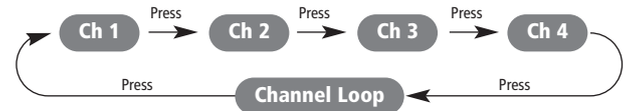


- The Receiver can support up to 4 wireless cameras within a 100 metres range line of sight. Please note however the range could be reduced by 50% to 75% when walls, ceilings and other obstacles are in between the cameras and receiver. We also recommend that only 3 cameras are used as using 4 in the same location can cause interference. Each camera **MUST** be set to work on different channels (1 to 3) for the Receiver to work correctly.

## Using the Remote Controller

### BUTTON CONTROL

The single button on the Receiver unit will loop the following commands with each button press:



### REMOTE CONTROL OPERATION

1. Remember to remove the plastic insulator from the battery tray on the remote control.
2. Make sure the batteries are correctly installed.
3. See the table below for commands available from the remote control:

Keys	Functions	Operation & Display
1 - 4	Channel selection	Display will change in to each key press
- or +	Channel up/down	Display will change up/down one channel in response to each key press
1. 2. 1 - 4 3.	Scanning for specific channels	1. Press loop key once to start ('L' will flash) 2. Press 1-4 to select channels to be looped 3. Press loop key again to confirm (scanning will begin)
1. 2.	Scanning for all available channels	1. Press loop key once to start ('L' will flash) 2. Press loop key again to confirm (scanning will begin)
⏻/⏹	Lock/Unlock keys on remote control	In normal mode, press once to lock ('L' flashes); press again to unlock ('E' flashes)