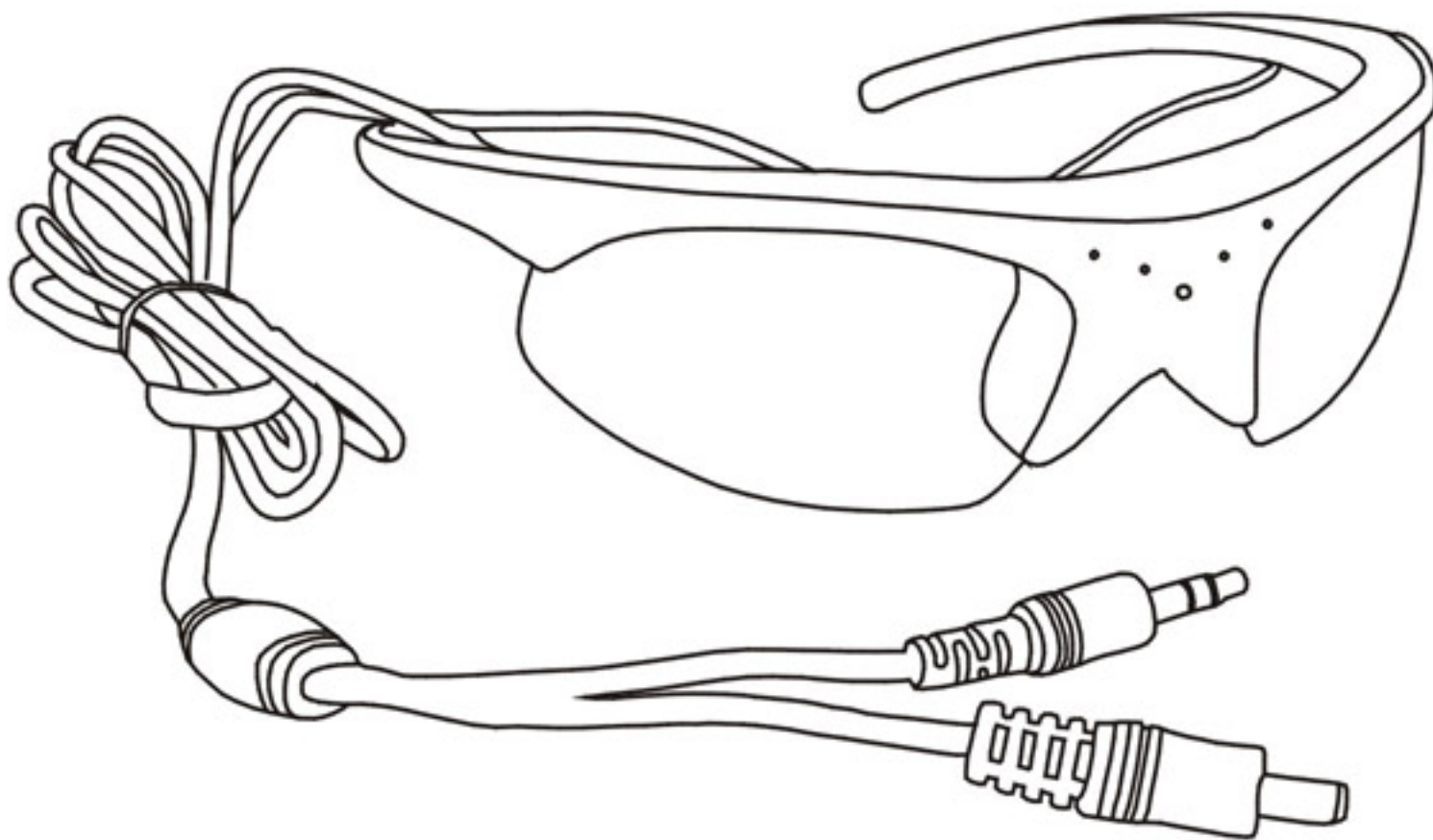


# *SunGlasses Camera*

## *Gcam-007*



Dear users:

Thank you for buying this Glasses camera. This product is The World's Smallest Wireless Color Pinhole Camera with sound (optional for USA ) built in the Sunglasses. In order to operate and maintain this product better, we recommend you carefully read this specification before you use it . Thank you!

Notice:

This product is designed for law enforcement agencies and private investigators. If some one use this product for illegal purpose offender will be subject to sever punishment according to the local law.



---

## Table of Contents

Product features	1
Included with wireless package	2
Included with wired package	3
Optional parts	4
Illustrations of all parts	4
Connection	7
Connect with Mp4 recorder	9

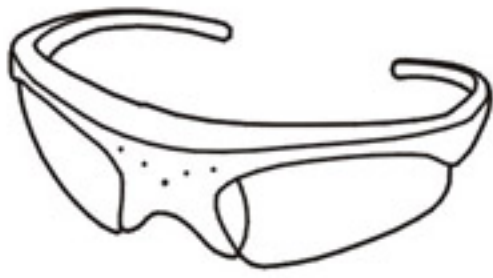
## Product features

- \* Fashionable sunglasses built in spy camera.
- \* Smallest spy camera for hidden AV recording.
- \* Connect directly to Mp4 Recorder.
- \* Wireless covert recording on DVR or VCR with 1.2Ghz or 2.4Ghz receiver and transmitter.
- \* Long range 1.2Ghz or 2.4Ghz option.
- \* Great for investigation or surveillance .
- \* Easy to install and operate.
- \* No installation just plug and play.

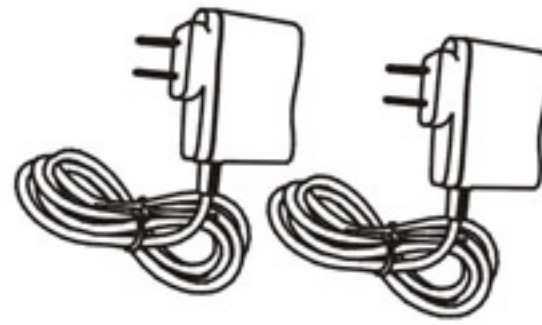
## Specification of the camera

	color	B/W
PICTURE ELEMENT	PAL: 628X582 NTSC:510X492	EIA(NTSC):320X240 CCIR(PAL):352X268
ELECTRONIC SHUTTER	1/60-1/15000's	1/50 - 1/6000
S/N RATIO	48dB	46dB
HORIZONTAL RESOLUTION	382 TV LINES	380 TV LINES
VIDEO OUTPUT	1Vp-p 75ohm	1Vp-p 75ohm
MIN ILLUMINATION	2LUX	0.2LUX
BACKLIGHT OPENSATION	AUTO	AUTO
OPERATING TEMP	-10--+50	-10--+50
POWER SUPPLY( for wired )	5V	5V
POWER SUPPLY( for wireless )	-9V	9V
POWER CONSUMPTION	50mA	55mA(with infrared ray)
IC	OV7910	Ov5116

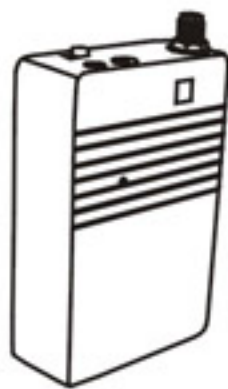
Included with wireless package



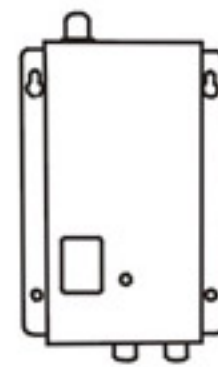
Glasses camera



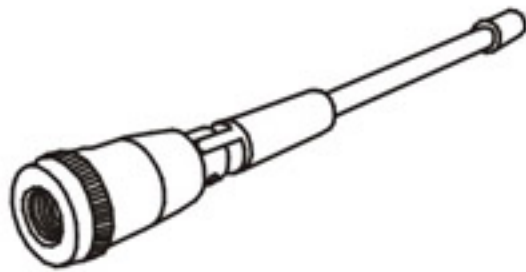
Power supply for receiver  
and charger for transmitter box



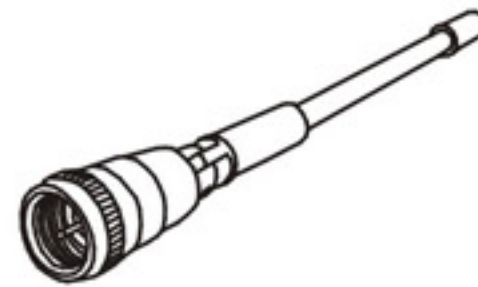
4 channel 1.2Ghz/2.4Ghz  
Transmitter built in  
rechargeable battery



12 Channel  
Digital receiver



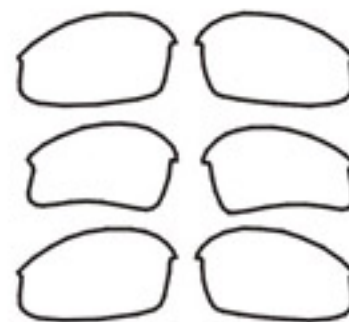
Antenna for transmitter



Antenna for receiver

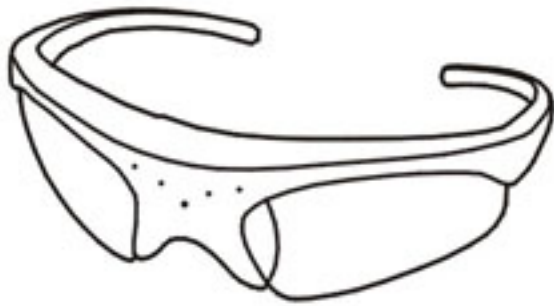


AV cable



Color Extra lenses

Included with wired package



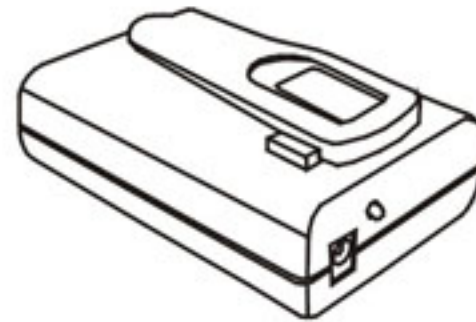
Glasses camera



Power supply



AV cable

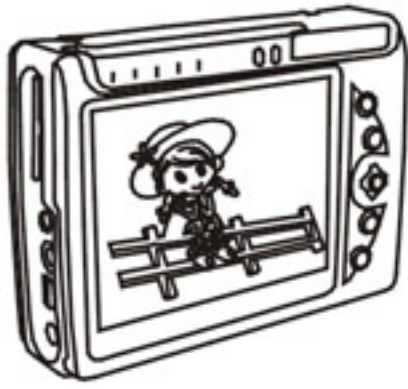


AJ-RB02  
Rechargeable pack  
for camera use

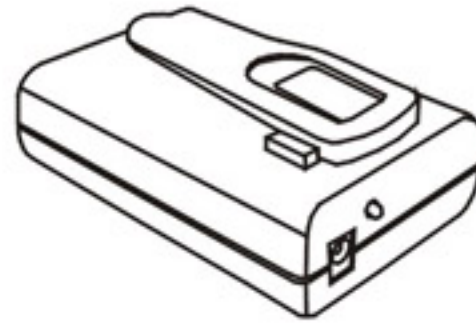


Color Extra lenses

## Optional parts



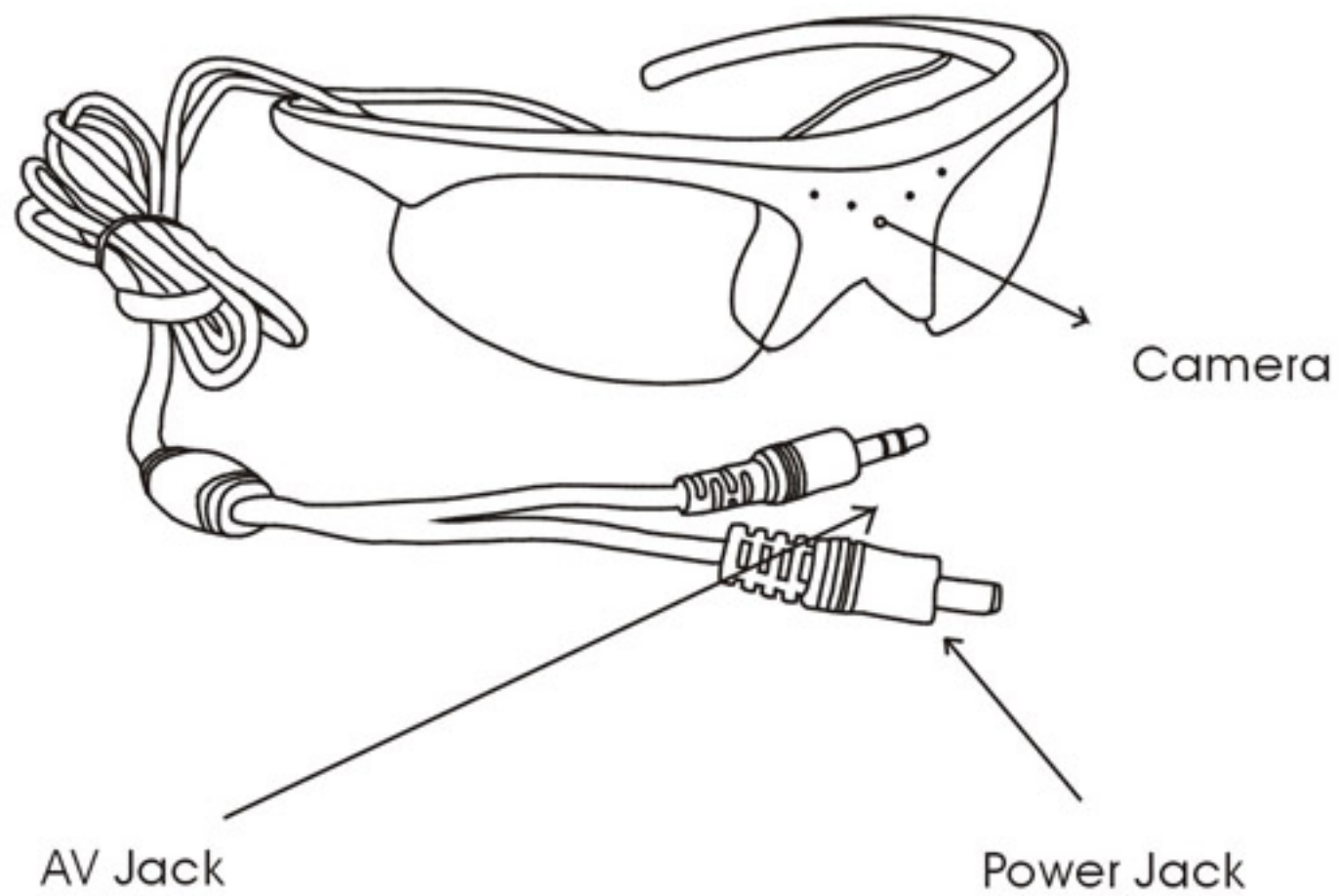
Mp4 player / Recorder



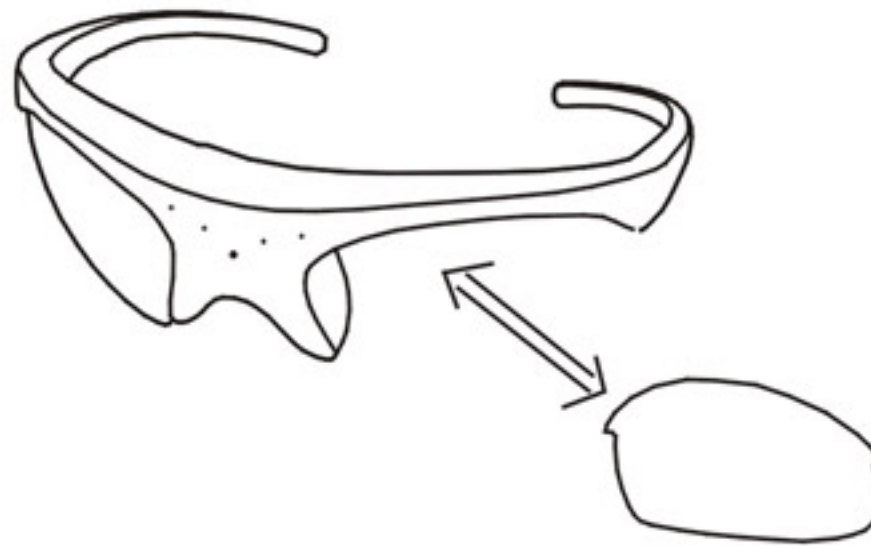
AJ-RB02  
Rechargeable pack  
for camera use

## Illustration of all parts

### 1) Glasses camera

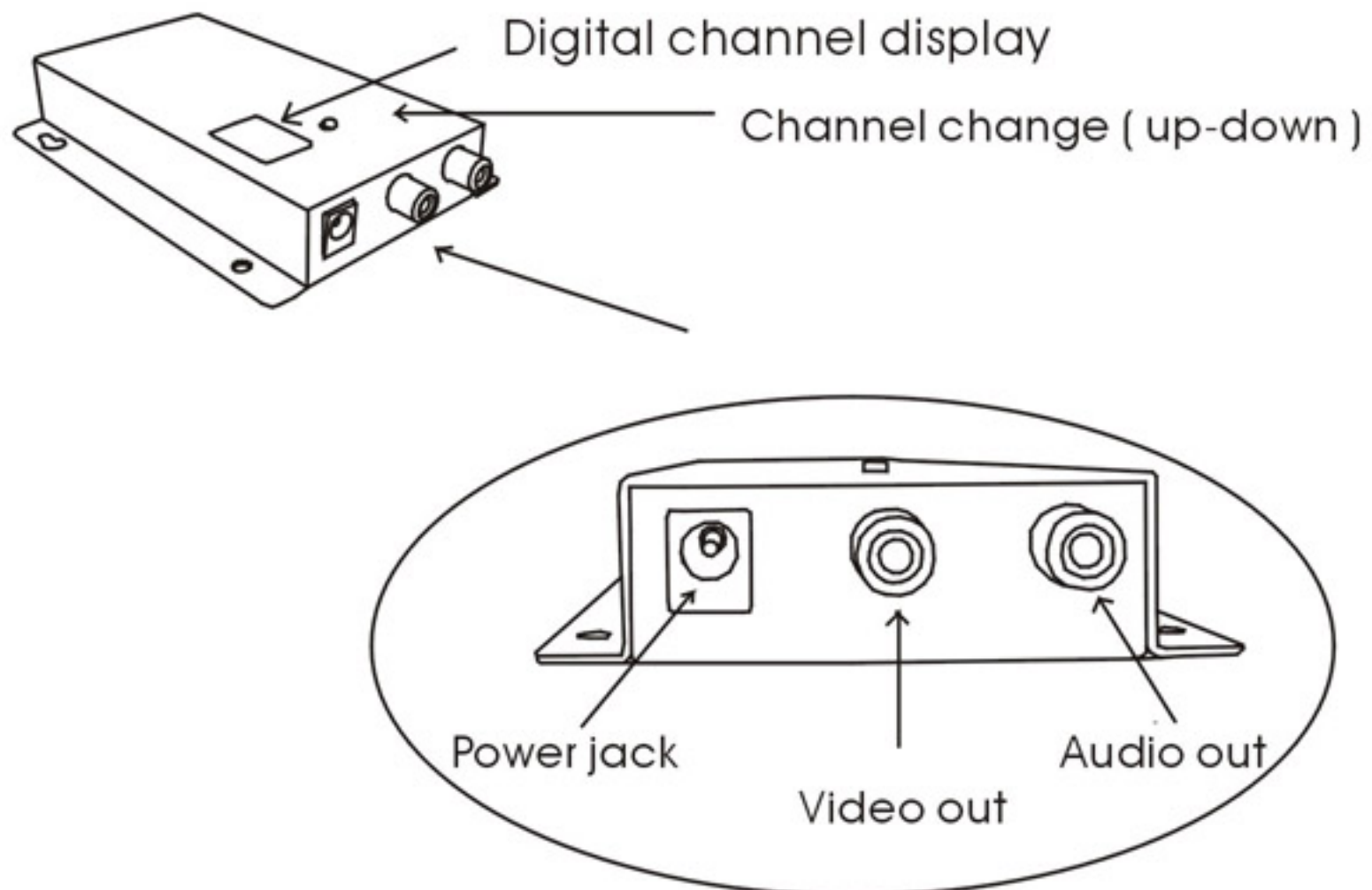


## 2) How to change extra lens

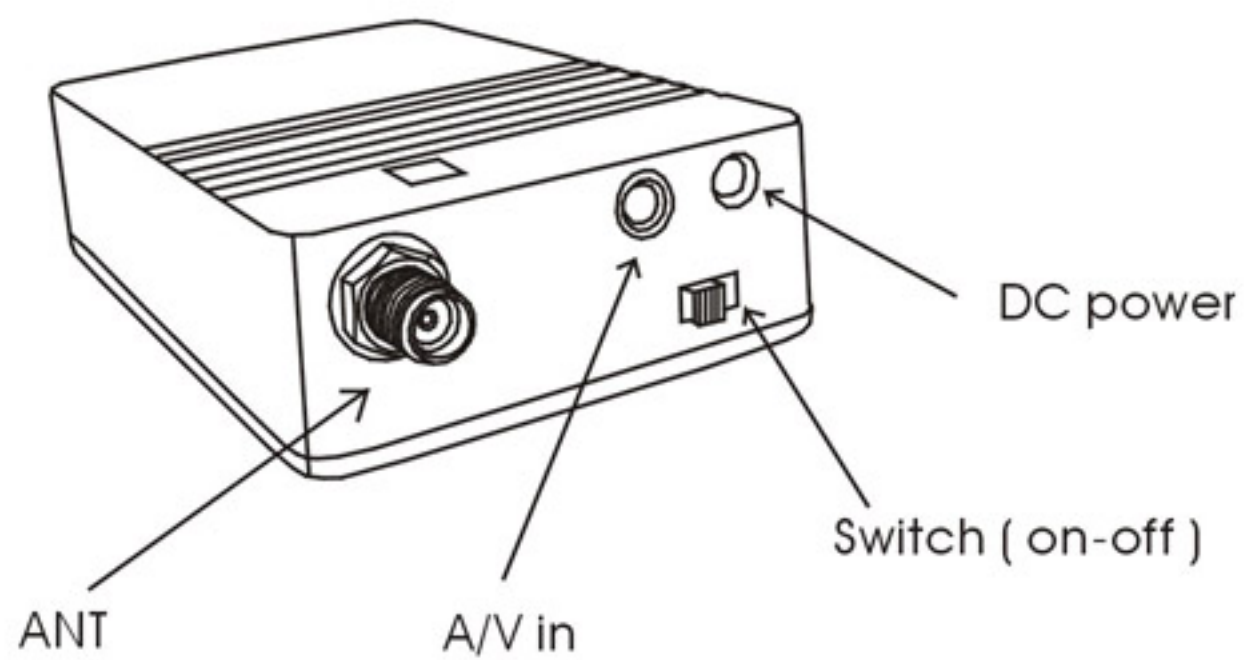


\* Pull the lense with finger to take out from the glasses similarly push it back to fix a different coloured lense.

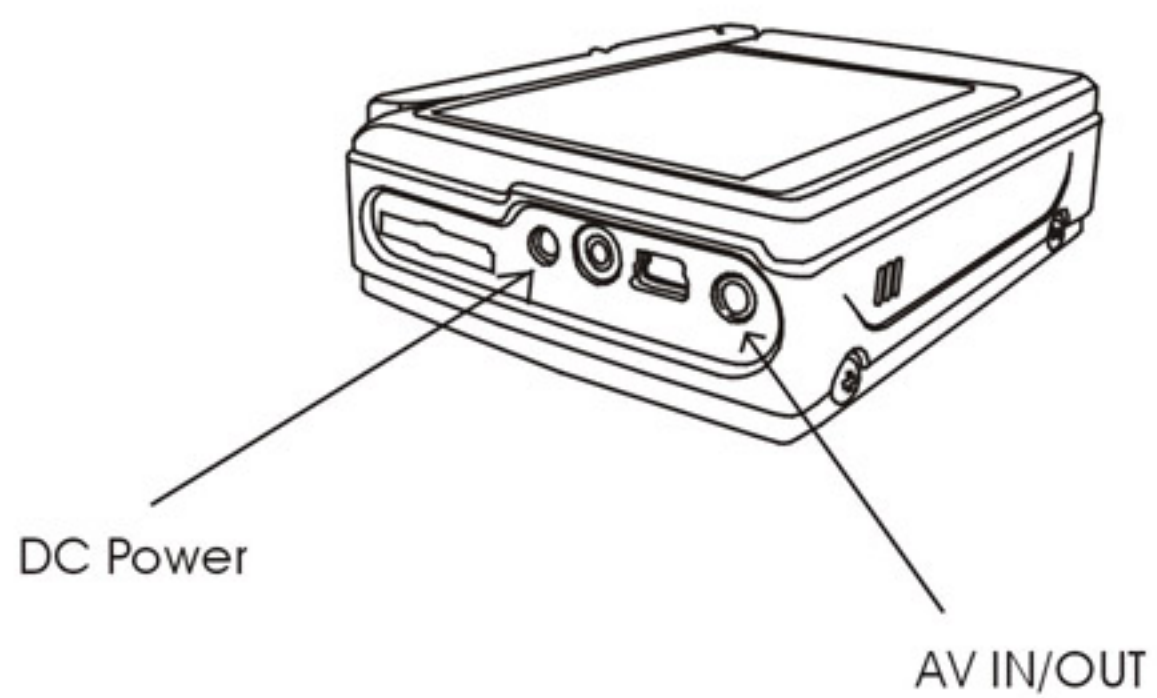
## 3) Receiver



#### 4) Transmitter

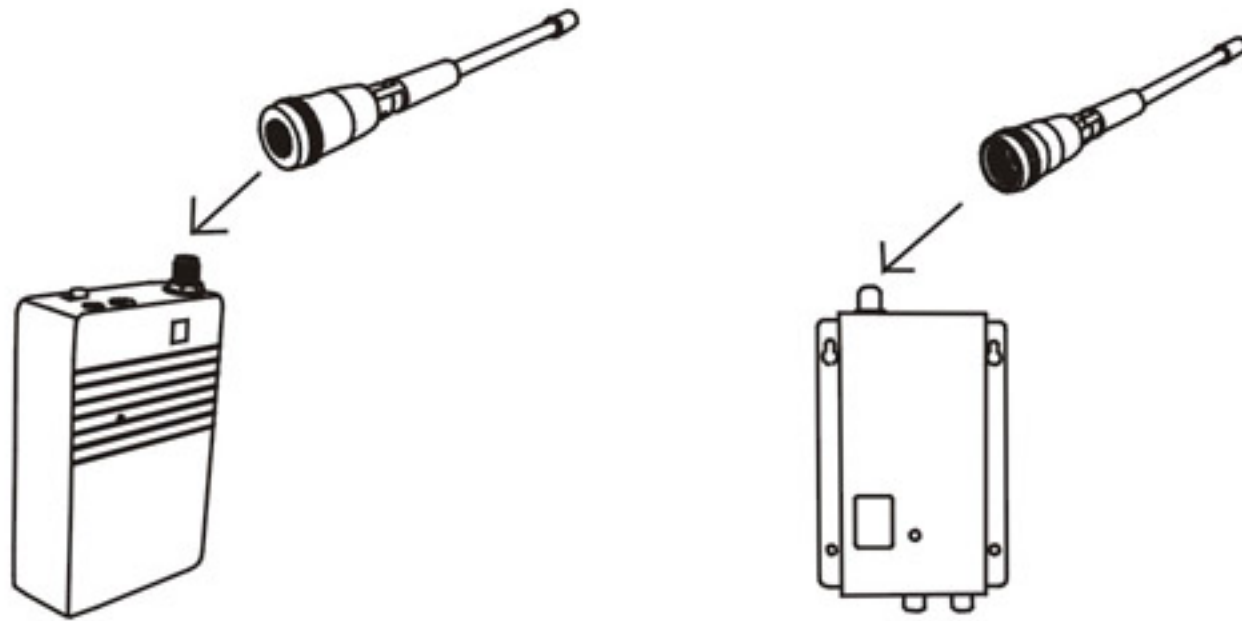


#### 2) Mp4 player

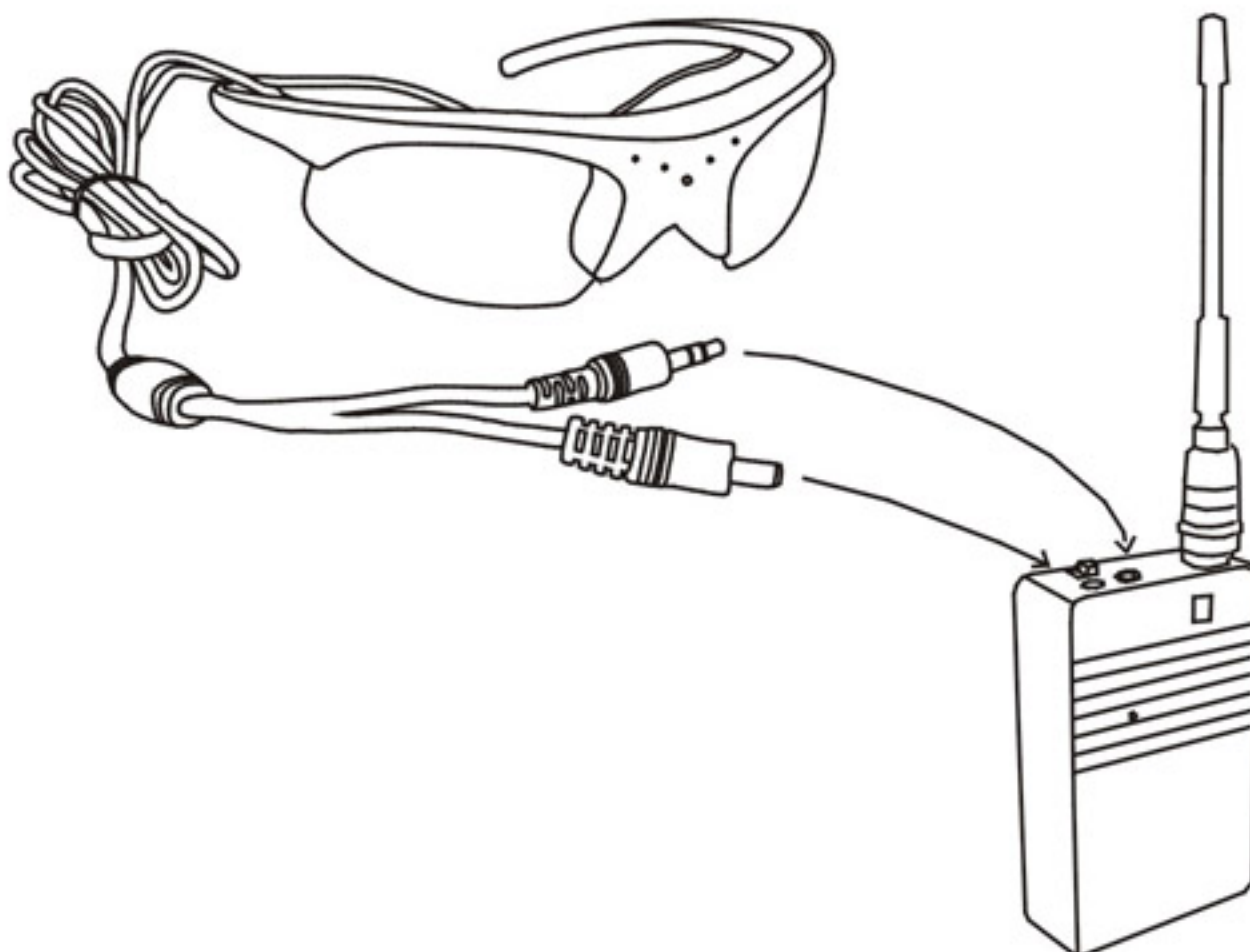


## Connection

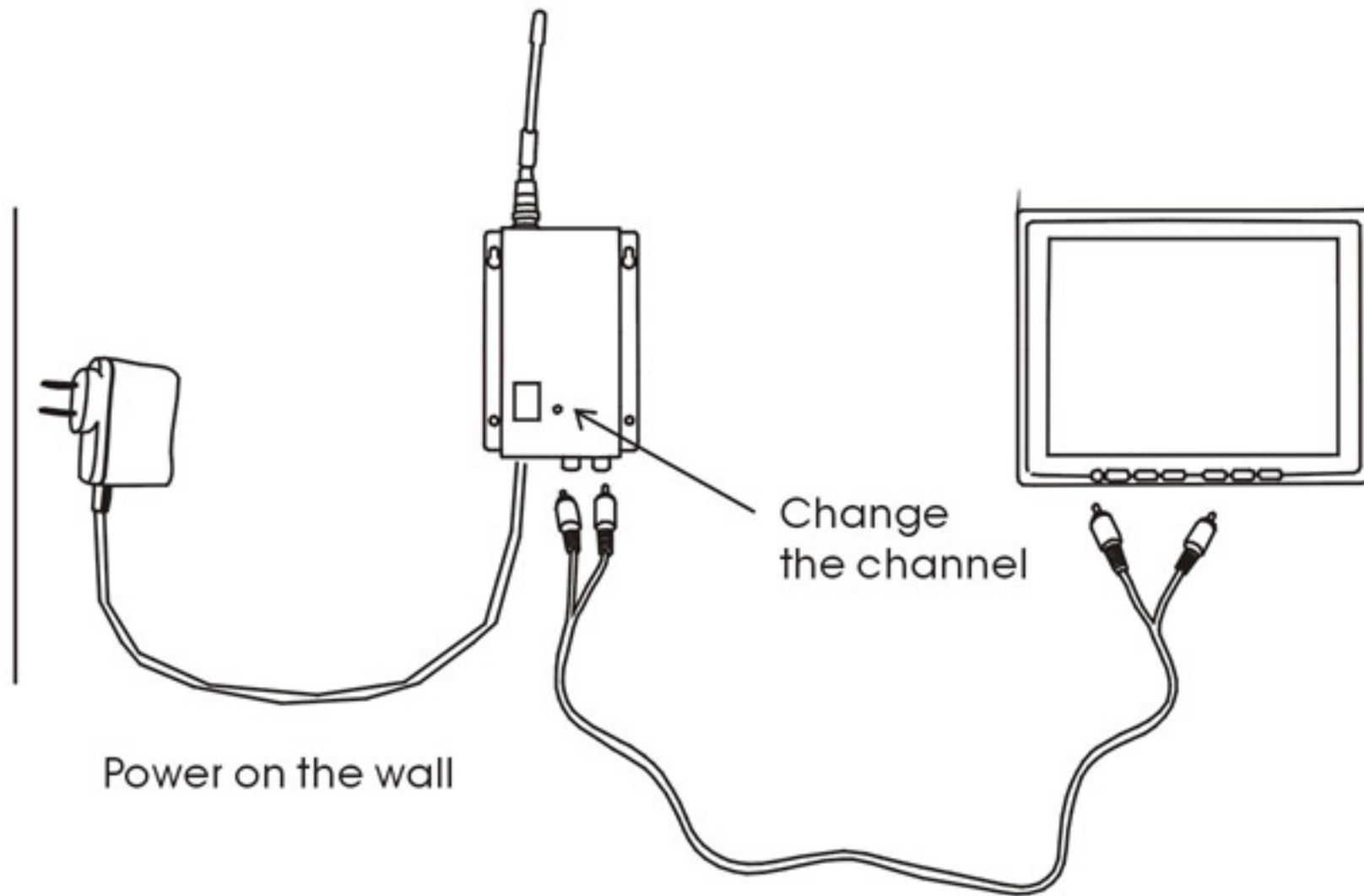
1) Connect the antenna with transmitter and receiver.



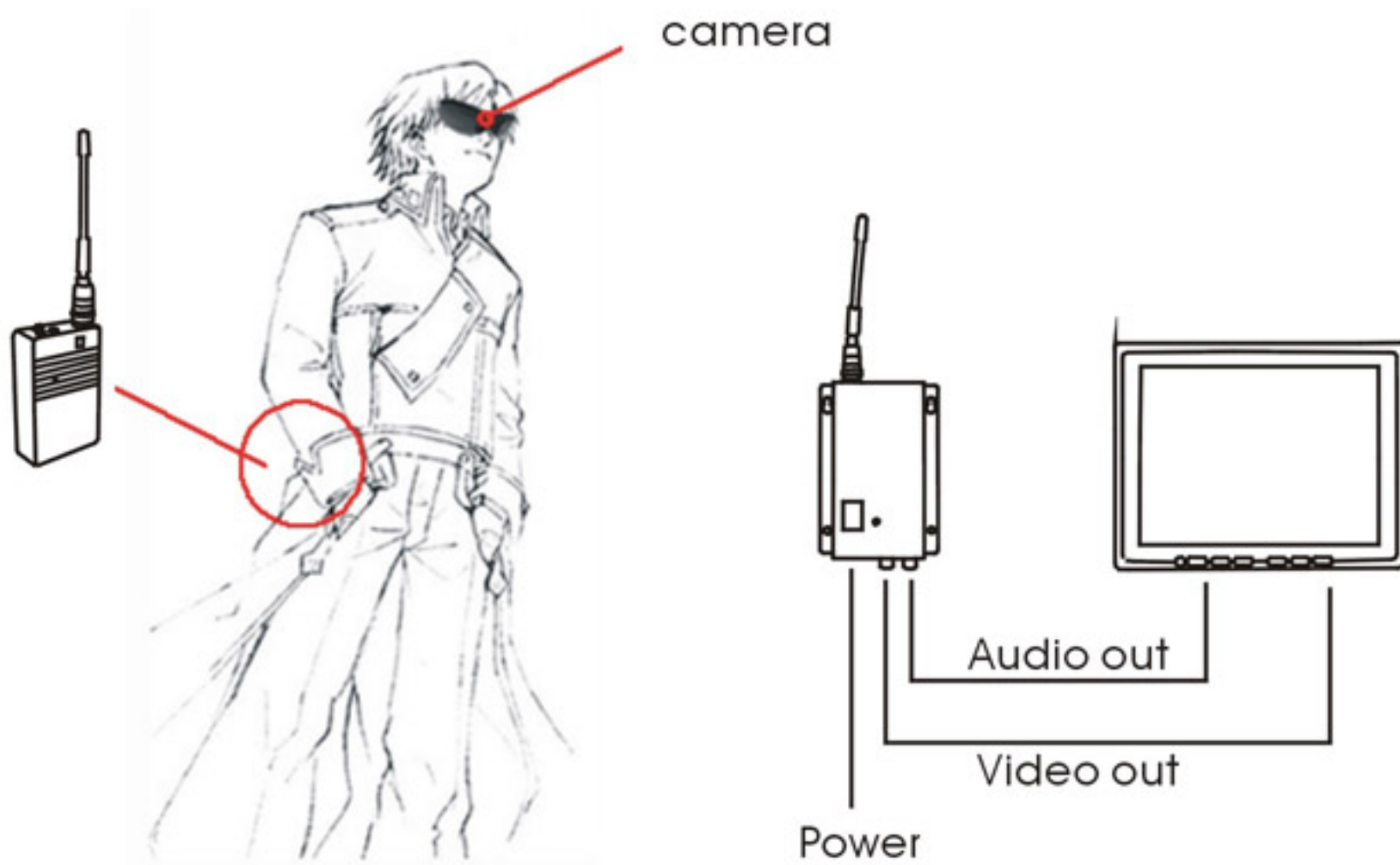
2) Insert the AV Jack and power Jack of glasses camera into the AV socket and power supply output socket of transmitter.



3) Connect the receiver with monitor by AV cable.



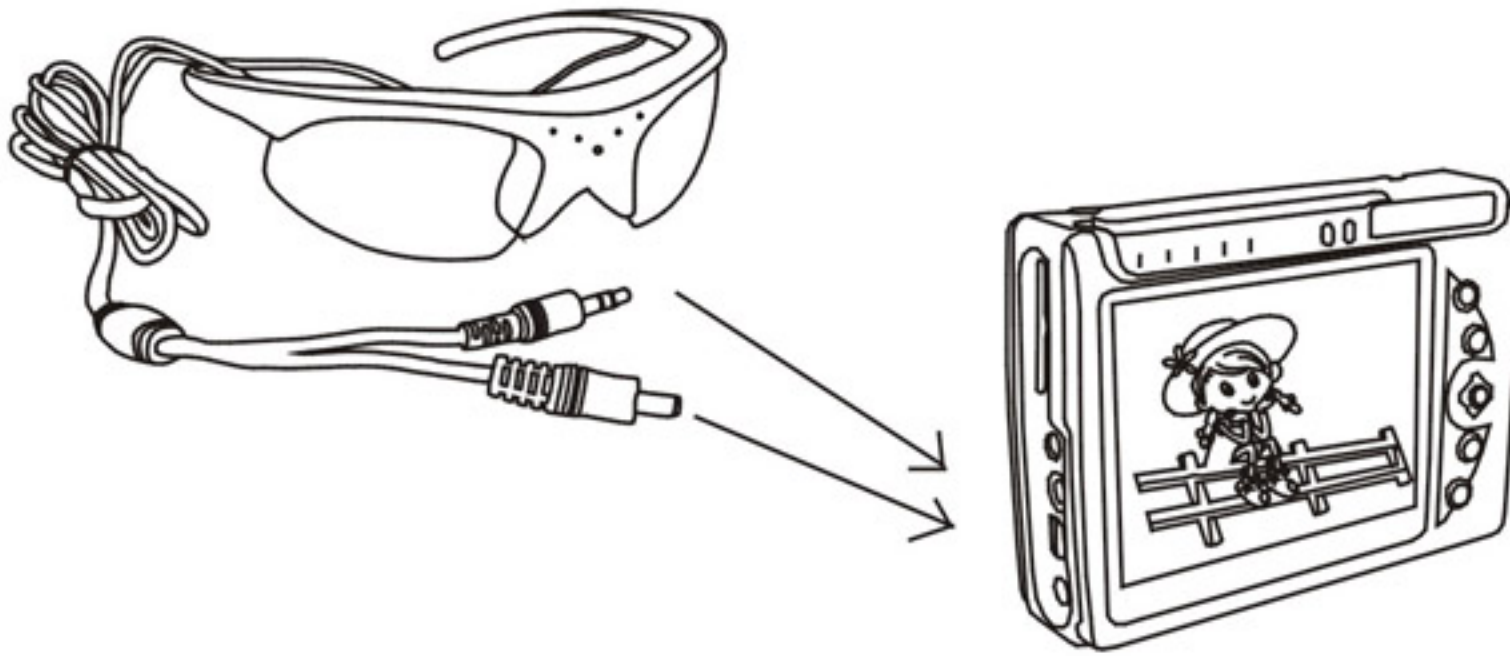
4) You are done.



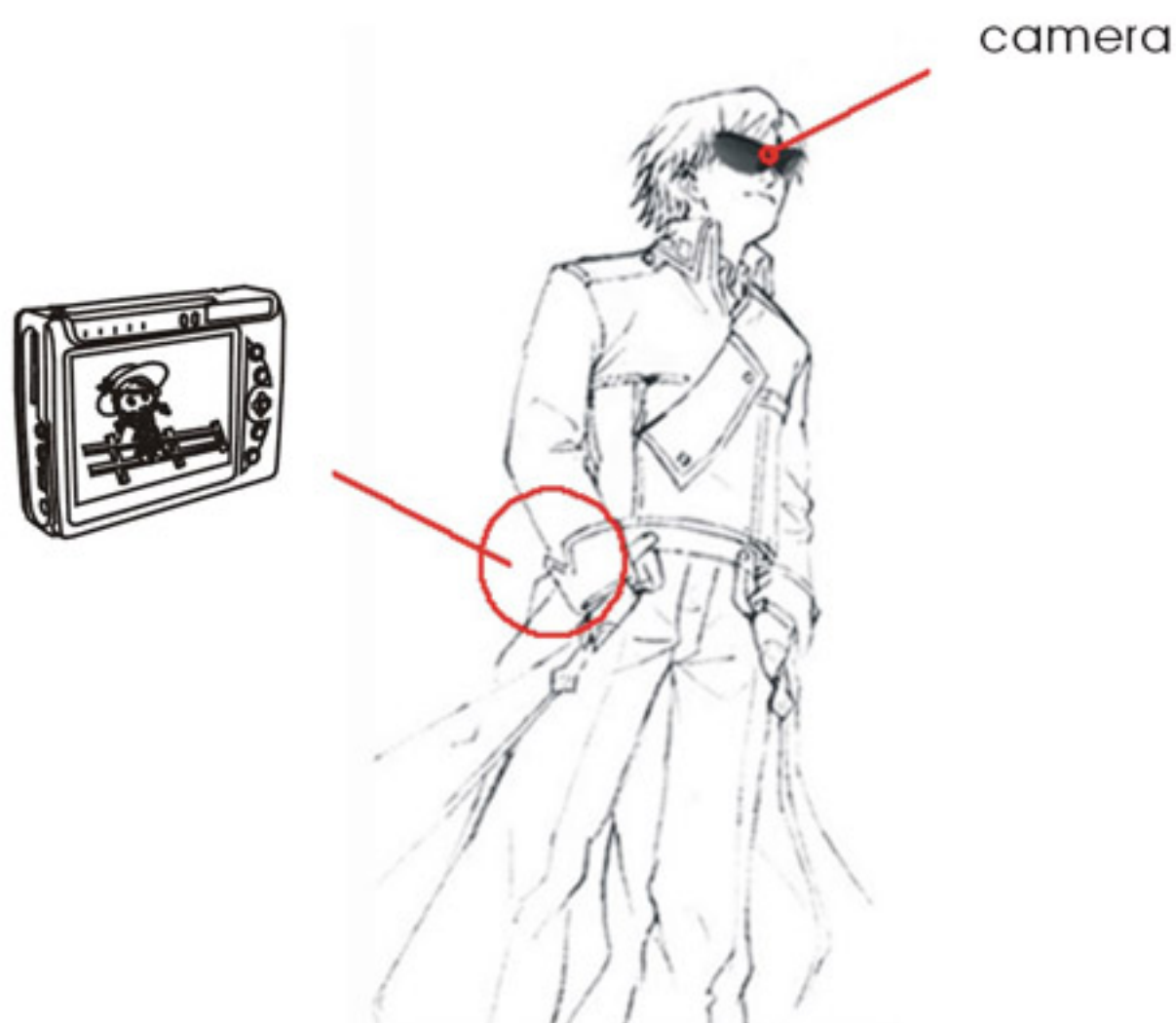
## Connect with Mp4 recorder( optional )

\* You can connect this sunglasses directly to a Mp4 recorder for hidden AV recording if you use our Mp4 player / recorder you do not need extra power supply just plug power Jack and AV Jack to Mp4 unit AV and power Jack and start recording. If you use any Mp4 player from market you may not be able to directly connect to the power Jack but still you can record with our power pack ( AJ-RB02 ).

- 1) Insert the AV Jack and power Jack of glasses camera into the AV socket and power supply output socket of Mp4 player.

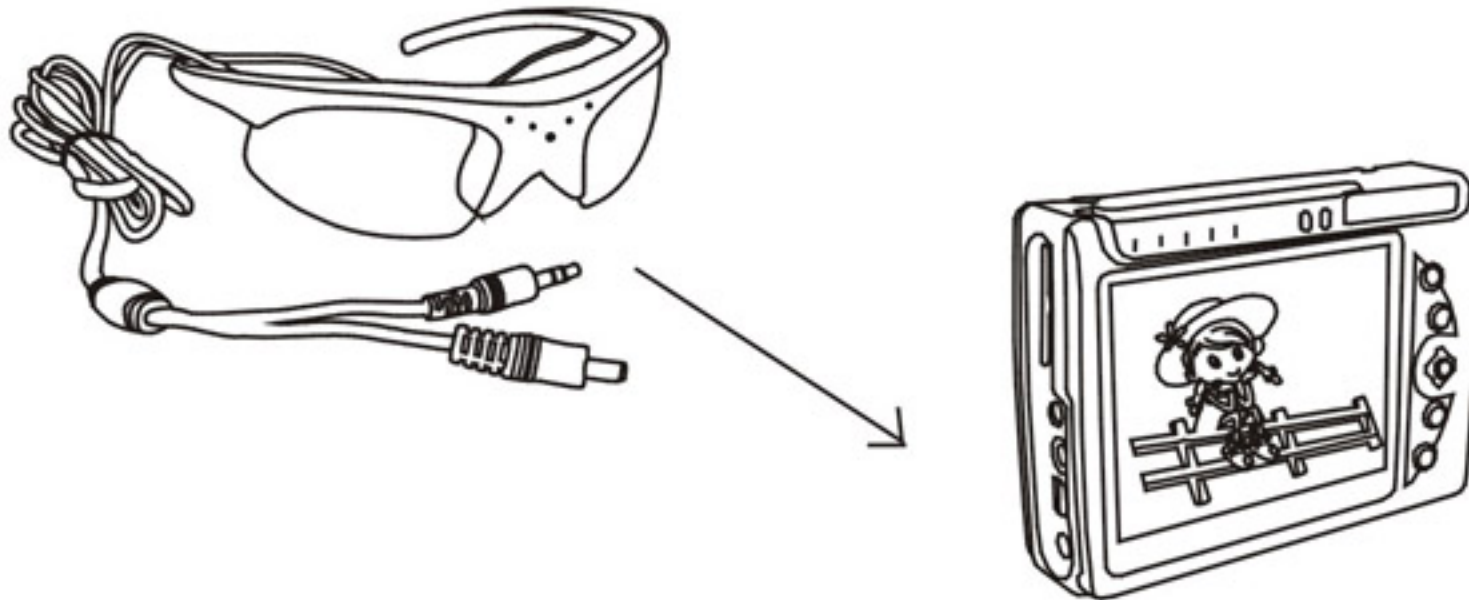


- 2) Finished.



## Connect with Mp4 recorder with our power pack ( AJ-RB02 )

- 1) Insert the AV Jack and power Jack of glasses camera to Mp4 AV in.



- 2) Insert the power jack of sunglasses camera to power pack ( AJ-RB02 )

