# USB 2.0 Video Capture for Mac os

(Model no: VCAP800)

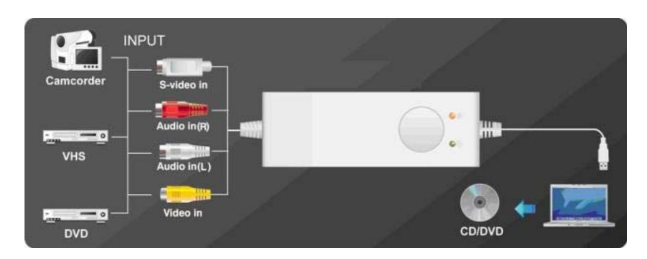
# **User Manual**

## ClimaxDigital UK

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# 1. Connection Guide

# 1.1 VCAP800 USB 2.0 Video Capture Connection Diagram



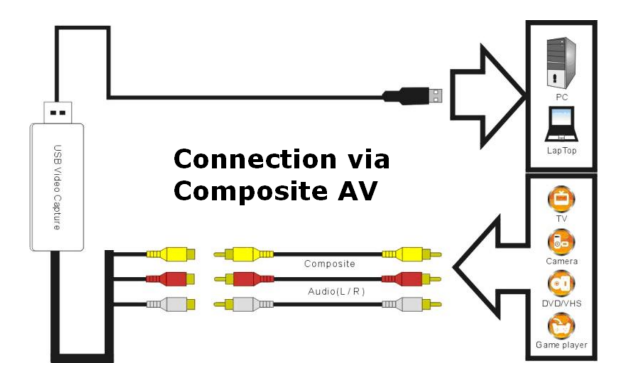
## **Important**

- Please make sure you connect the VCAP800 USB video capture to the OUTPUT port of your video source device. USB video capture does NOT workwith the video input port on your video source device.
- If the video OUTPUT port on your video source is svideo female, then you need to get S-VHS (S-Video) extension lead (male to male). If the video OUTPUT port on your video source device is composite AV (Yellow, red, white) female, then you need to use the included RGB to RGB lead (male to male). If your video port is SCART, then you will need SCART to RGB convertor or cable.
- Please be advised that you ONLY need one of the following connections
   1)Composite AV (yellow, red, white)+audio
   2)Svideo +audio

Please do NOT connect AV and Svideo at the same time. You only need one of them.

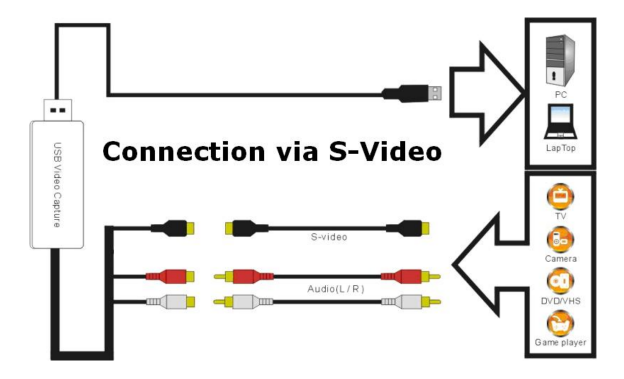
# 1.2 Composite-Video

Connect the yellow composite video input to the corresponding output of your video source. Also connect the RCA audio inputs with the audio outputs of the source device. You need to use the included composite AV cable.



# 1.3 S-Video (S-VHS)

Connect the S-Video (S-VHS) input to the corresponding output of your video source. Also connect the RCA audio inputs with the audio outputs of the source. You need to use S-Video Cable (not included) and the included Red/White audio cable.

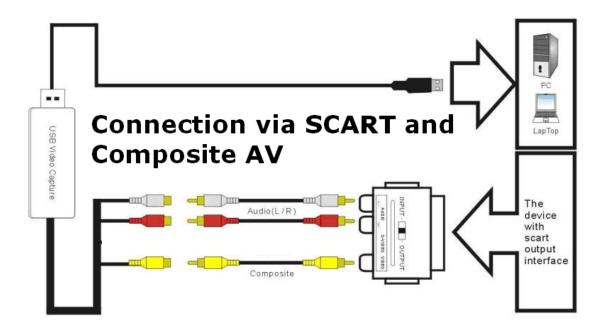


# 1.4 SCART and Composite AV

Connect the SCART to composite AV adaptor to the SCART output of your video source. And then connect the USB 2.0 video capture to the SCART to composite AV adaptor via the included Composite AV cable (Yellow, Red, White cable)

#### IMPORTANT!

Most of the SCART to RCA leads on the market works by submitting a signal from RCA to SCART. It is not good for the USB video capture. You need to make sure that the lead is "SCART OUT" i.e. signal goes from SCART to RCA. If you have a switchable SCART to 3 X phono or switchable SCART to phono adaptor, please make sure the cable or the adaptor is switched to output composite AV signal.



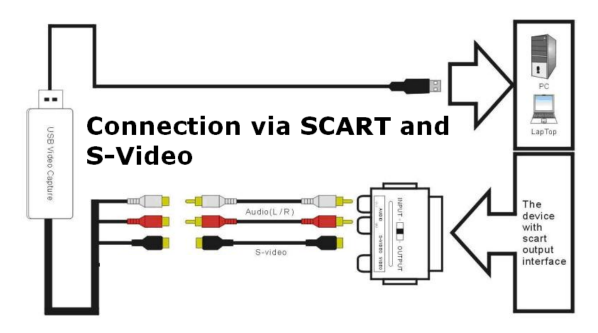
## 1.5 SCART and S-Video

Connect the SCART to S-Video adaptor to the SCART output of your video source. And then connect the USB 2.0 video capture to the SCART to S-Video adaptor via S-Video cable (not included)

#### **IMPORTANT!**

Most of the SCART to S-Video leads on the market works by submitting a signal from S-Video to SCART. It is not good for the USB video capture. You need to make sure that the lead is "SCART OUT" i.e. signal goes from SCART to S-Video. If you have a switchable SCART to S-Video or switchable SCART to S-Video adaptor, please make sure the cable or the adaptor

is switched to output S-Video signal.



# 1.6 How to connect to game consoles? (Wii/PS3/Xbox 360)

In addition to the cables/adaptors mentioned above, you also need

- 2 X Composite AV leads
- 3 X Female to female phono splitters (used for each phono lead that comes from the game console)



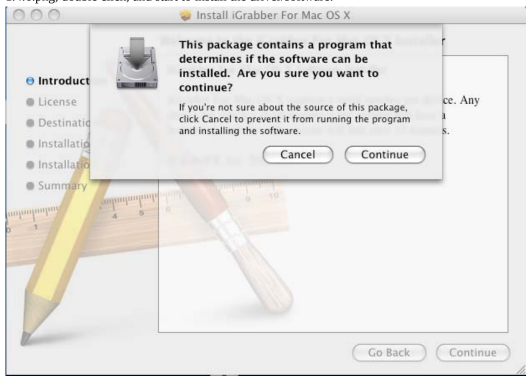
You need to take the steps below to get it connected

- 1) Connect the Y splitters to the lead from your gaming console
- 2) Connect 1st composite AV lead (Yellow, Red, White) from the splitters to the TV
- 3) Connect 2<sup>nd</sup> composite AV lead (Yellow, Red, White) from the splitters to the USB 2.0 video capture
- 4) Set your game consoles to output STANARD composite AV signal since this USB 2.0

video capture does NOT support HD.

# 2. Driver and Application Installation

a. Insert the CD to CDROM, and browse, go to the folder MAC OS X, find out iGrabber OS X 1.4.6.pkg, double click, and start to install the driver/software:

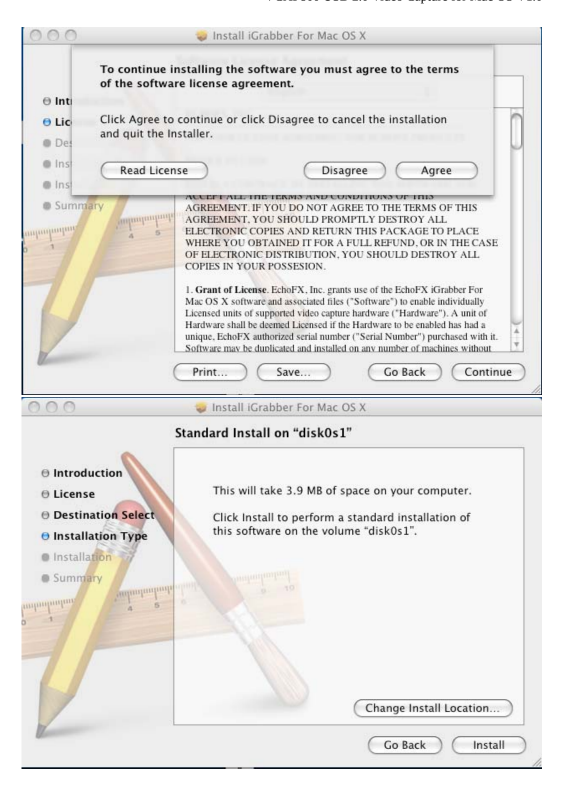


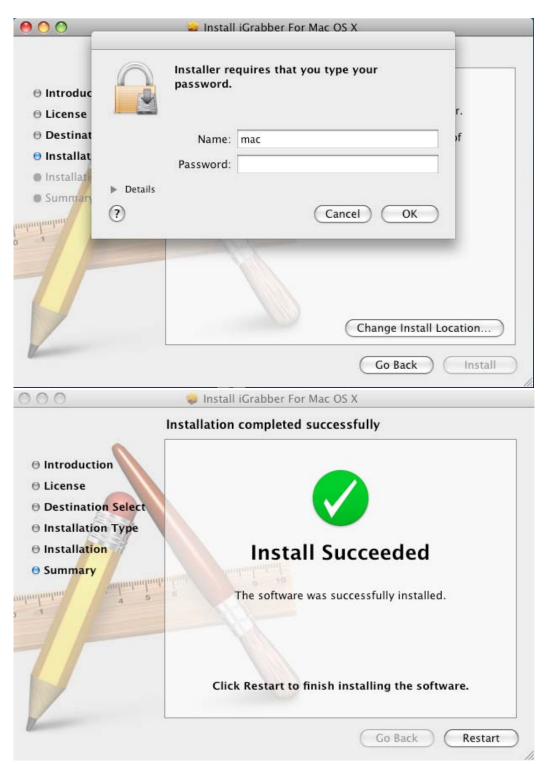
Click "continue":



C: Select the language, read the license agreement and then click "continue":



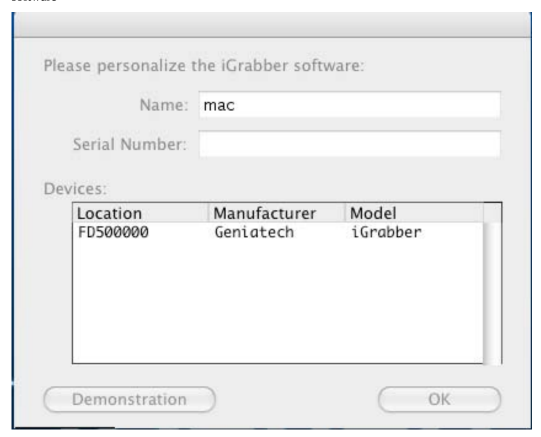




D: after installation, you will get several icons on your desktop:



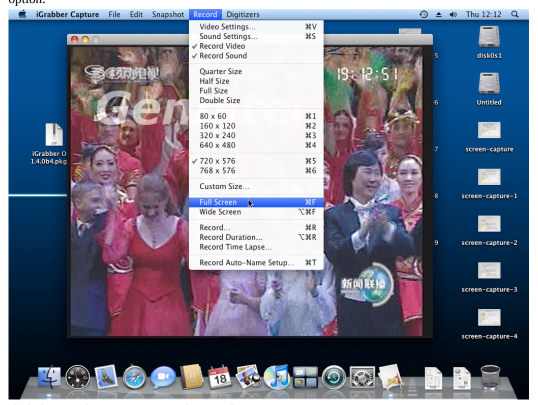
Double click on the iGrabber Capture, your will start the application software



If you have connected video source from composit video, you will see the video appears on the video:



click "record" to go to the record option:



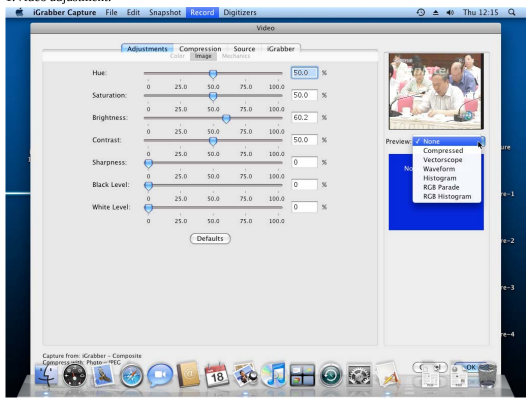
click the snapshot menu to go to the snapshot

#### menu:



 $\label{thm:condition} \mbox{Video capture: You can invoke the video capture function by click the "Record" menu item: \\$ 

# 1. Video adjustment:

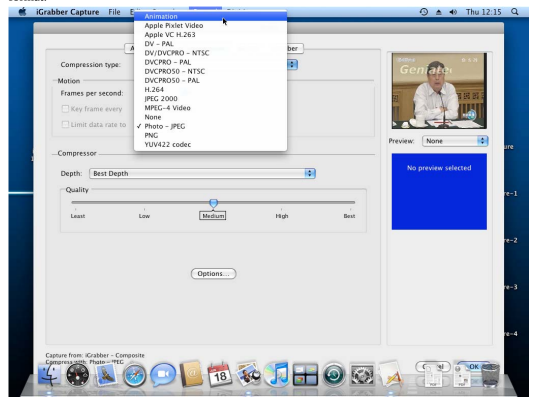


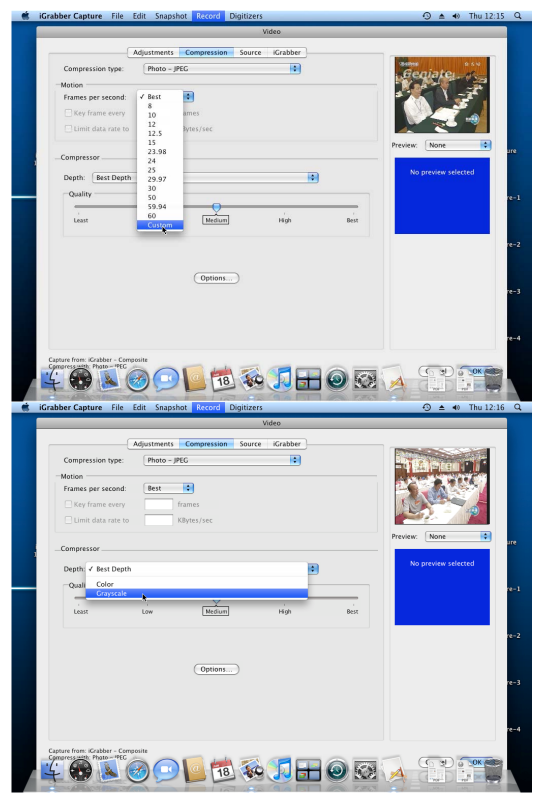
2. Compression



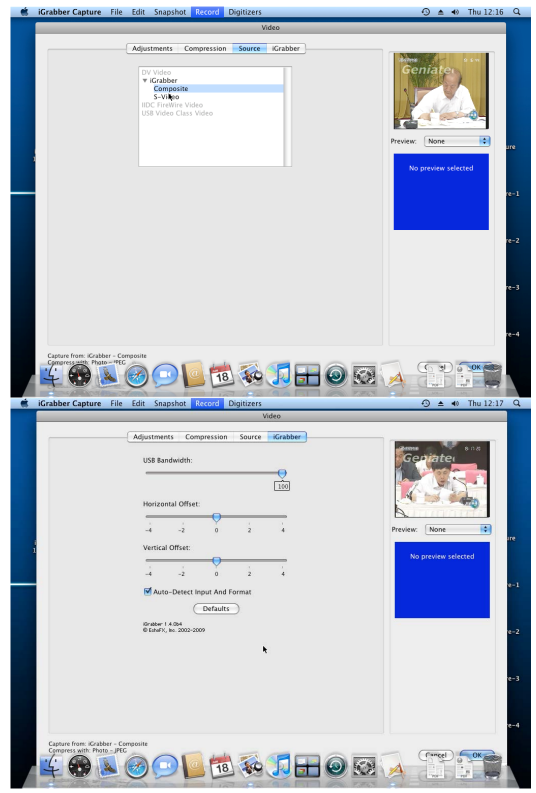
You can select the compression

## format:



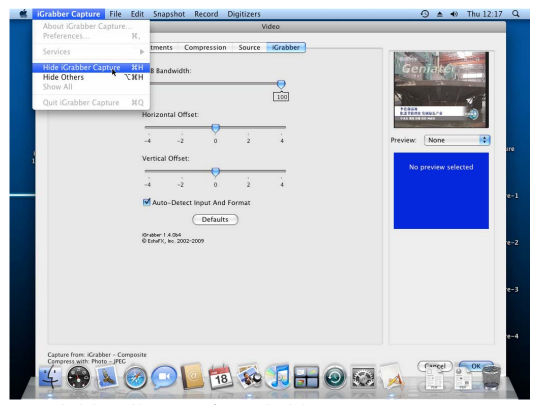


If you are using 2 video devices, or you can ti input the video from Svideo input rather than Composite input, you can select here:



Then you can press "ok" to finish the settings.

You can hide the capture window, let it running in the background



You can check the iGrabber version information by click Digitizers menu.

