

Video Capure

VHS • VCR • TV • DVD



Record and enjoy wherever you want!



Capture those unforgettable moments in a single **click**



UCEC USB Video Capture User Manual

The USB 2.0 Video Grabber, it can capture High-quality video and audio file direct by USB 2.0 interface without sound card. What's more, the installation is very simple and the external power is unnecessary.

High-speed rendering and real-time performance mean less time waiting and more time creating.

Features:

- Include Professional and easy to learn & used video capture software
- Popular USB 2.0 interface and not need other
- Capture Video though USB 2.0 interface
- Support Brightness, Contrast, Hue, and Saturation control
- The dimension suitable that is easy to carry
- High plug & play
- Support For All Formats: record in DVD+/-R/RW, DVD+/-VR, and DVD-Video
- Applying to internet conference / net meeting

Specifications:

- Complies With Universal Serial Bus Specification Rev. 2.0
- Supports NTSC, PAL Video format
- Video input: One RCA composite, One S-Video
- Audio input : Stereo audio (RCA)
- Dimension : (L)96 x (W)23 x (H)16
- USB bus power
- Supports high quality video resolution:
 - NTSC: 720 x 480 @ 30fps
 - PAL: 720x576 @ 25fps

System Requirements:

- P4 1.7GHz CPU or above
- 256MB RAM
- VGA card with 32MB memory
- One available USB 2.0 port
- Compatible Windows-sound card
- Microsoft windows XP/Vista/Win7/Win8/Win10

Video Capture Connection:

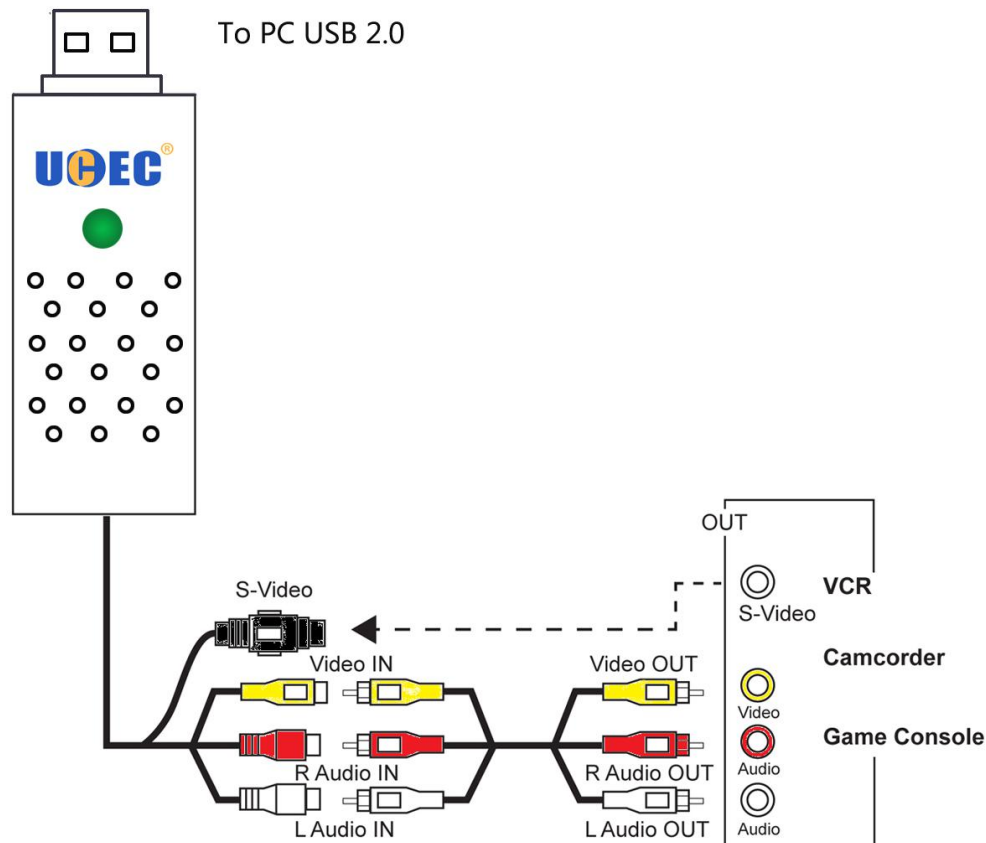


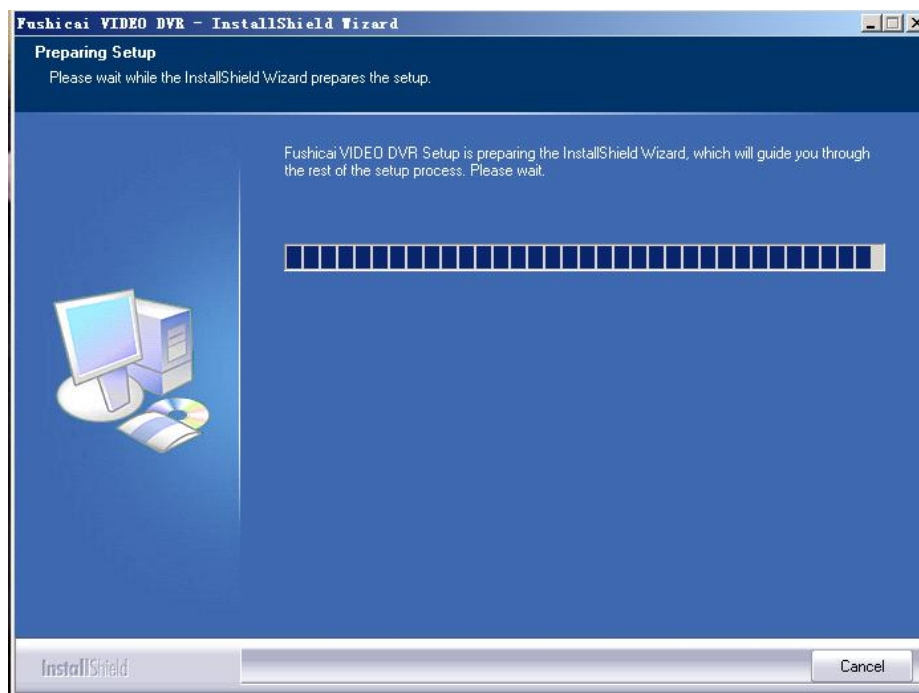
Fig. 1

Driver and Application Installation

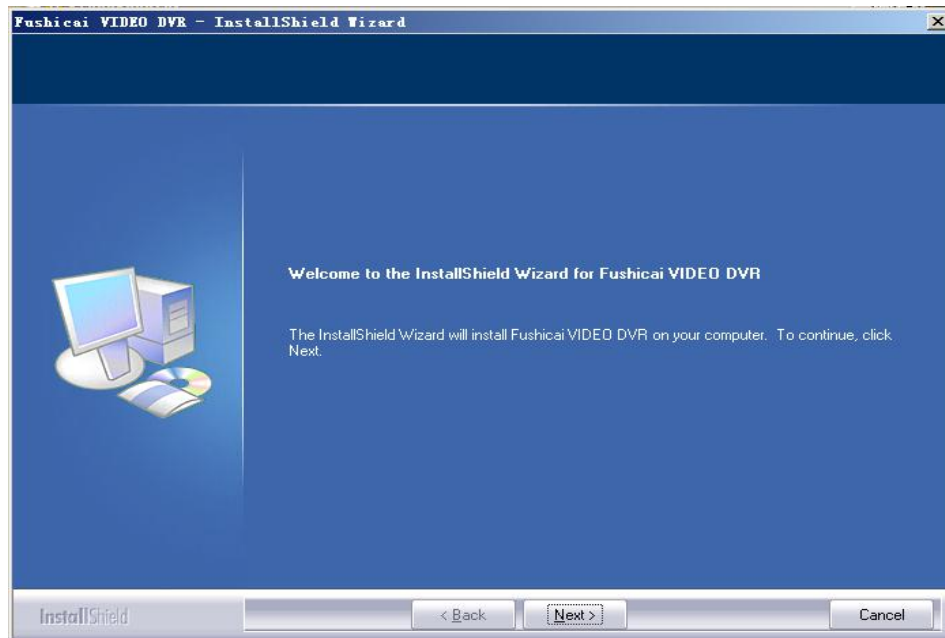
1. Read the mini CD in your PC/Laptop, directly left click it to start “autorun” or right click it to open it to see the content inside and then click “autorun”. A surface as the pic below will appear.



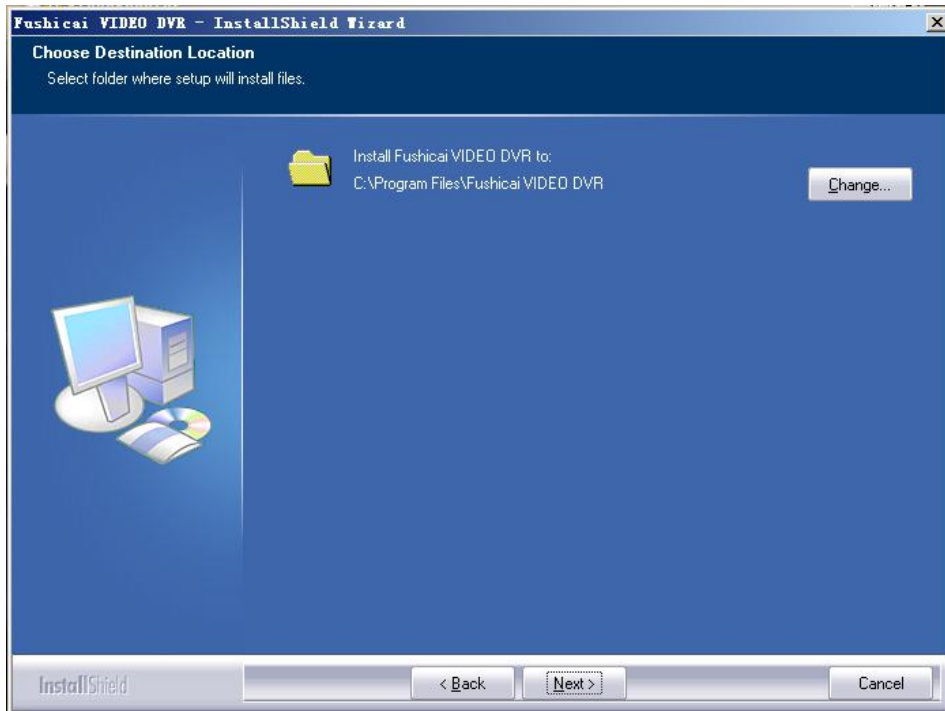
2. Choose 'Install' to install the driver. Make sure your computer has been installed "Install Directx 9" before you click "Install". If not, you need to click "Install Directx 9" to install Directx 9. You can click "Browse CD" to view the contents of the disc.



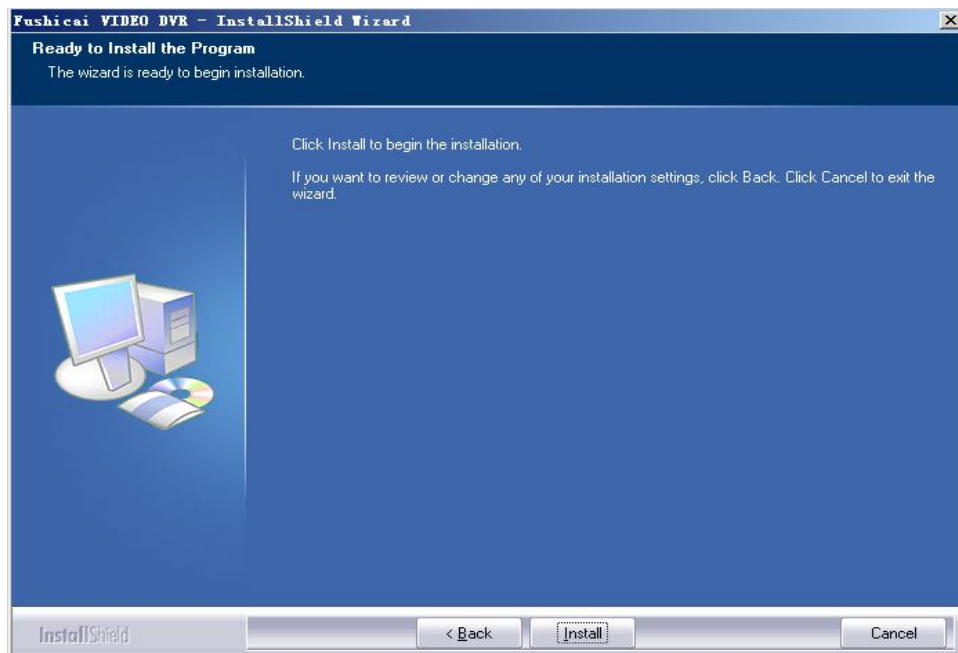
3. After you click "Install", you need to click 'Next' to continue.



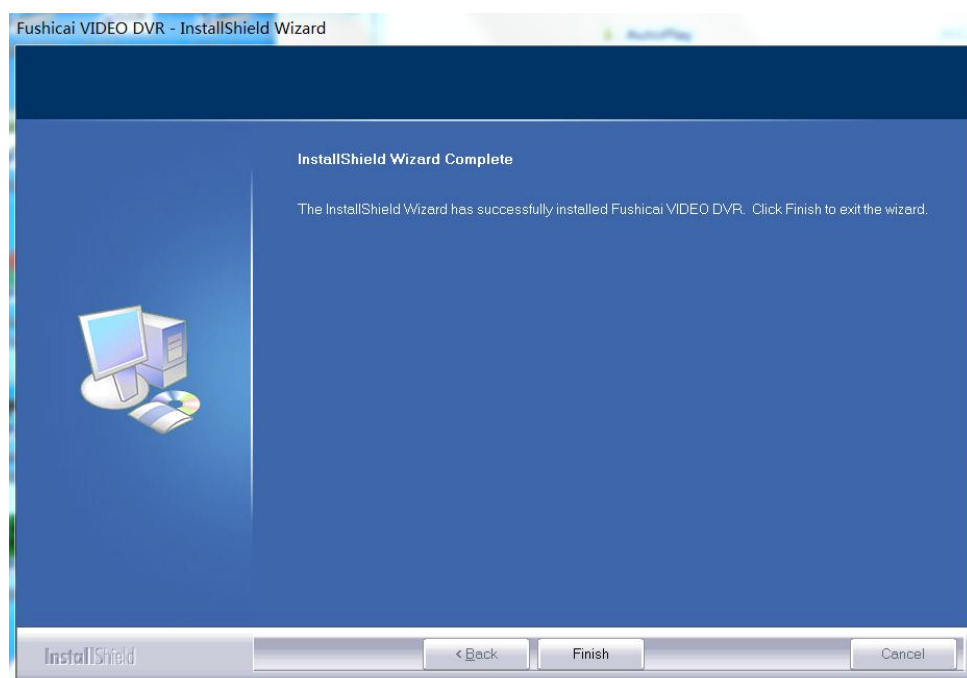
4. Click 'Next' to continue.



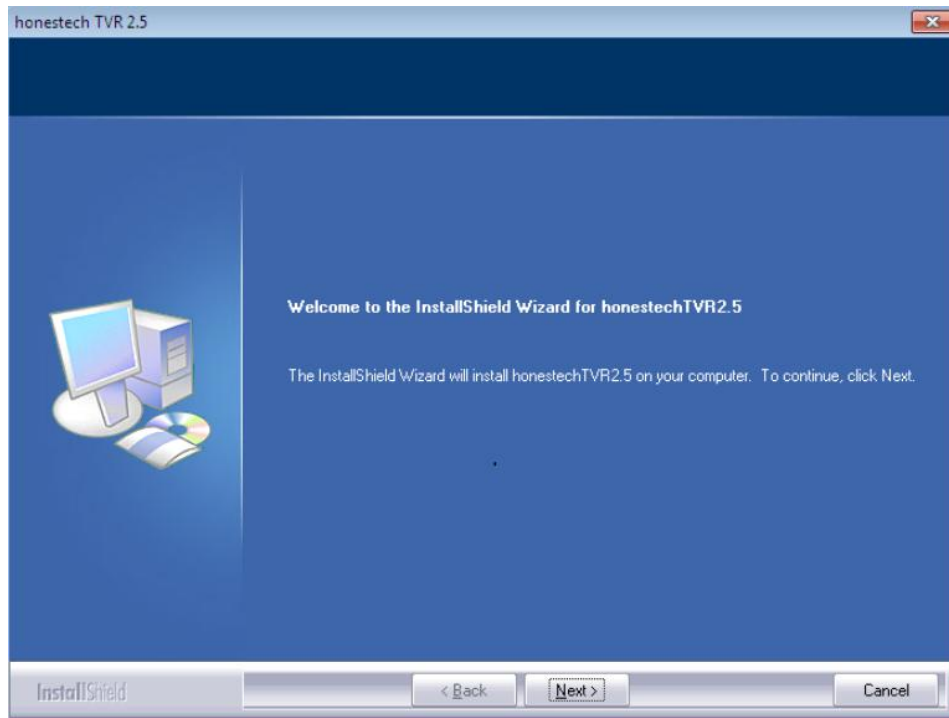
5. Choose 'Install' to install.



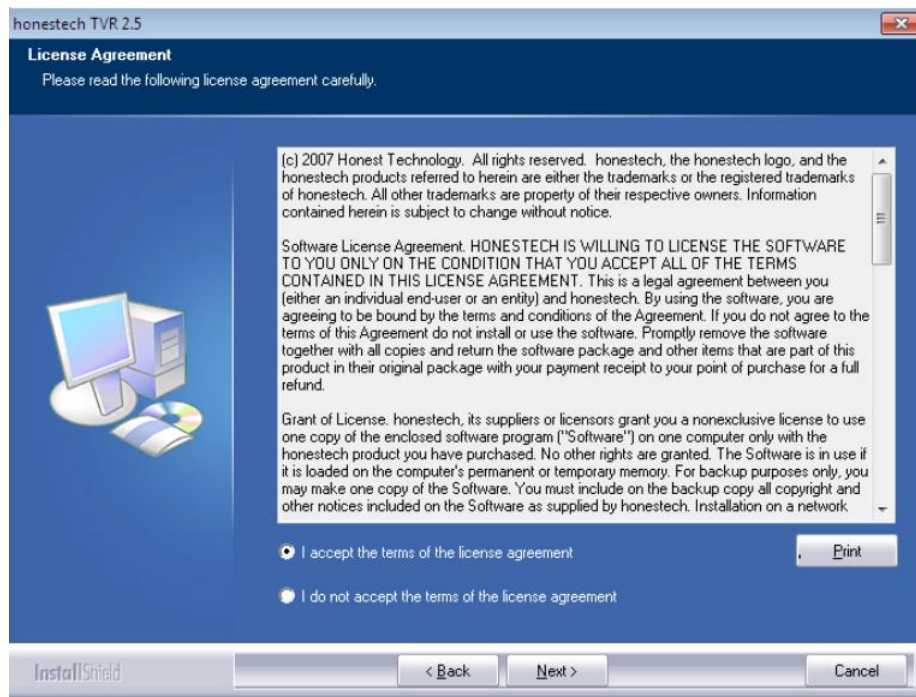
6. Click 'Finish' to finish the installation of driver.



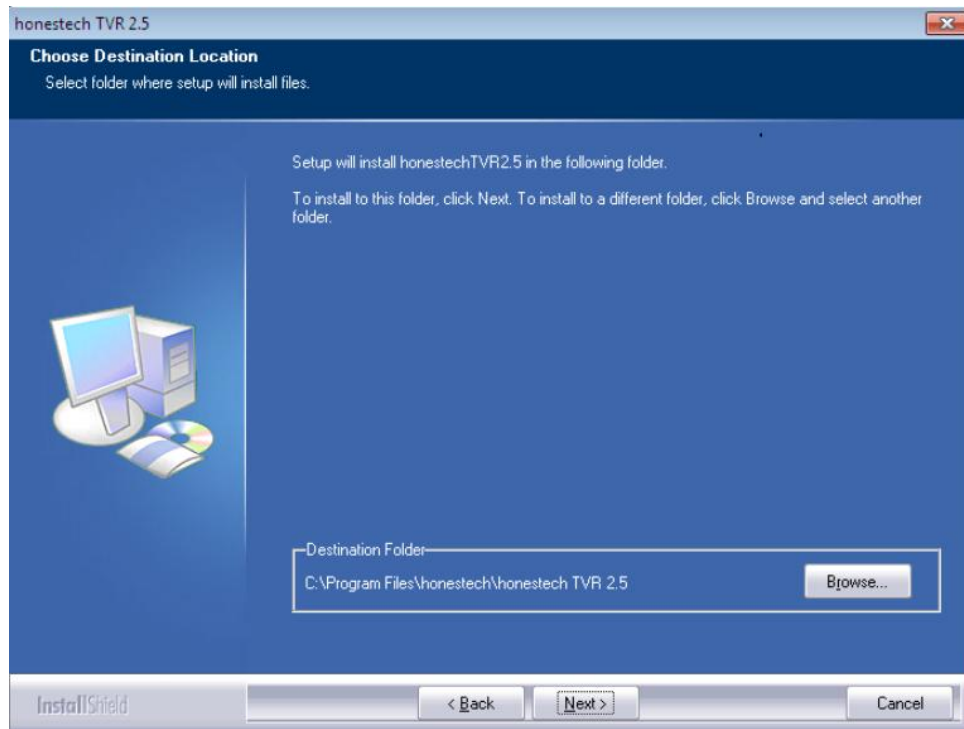
7. Click 'Next' to continue to install the software.



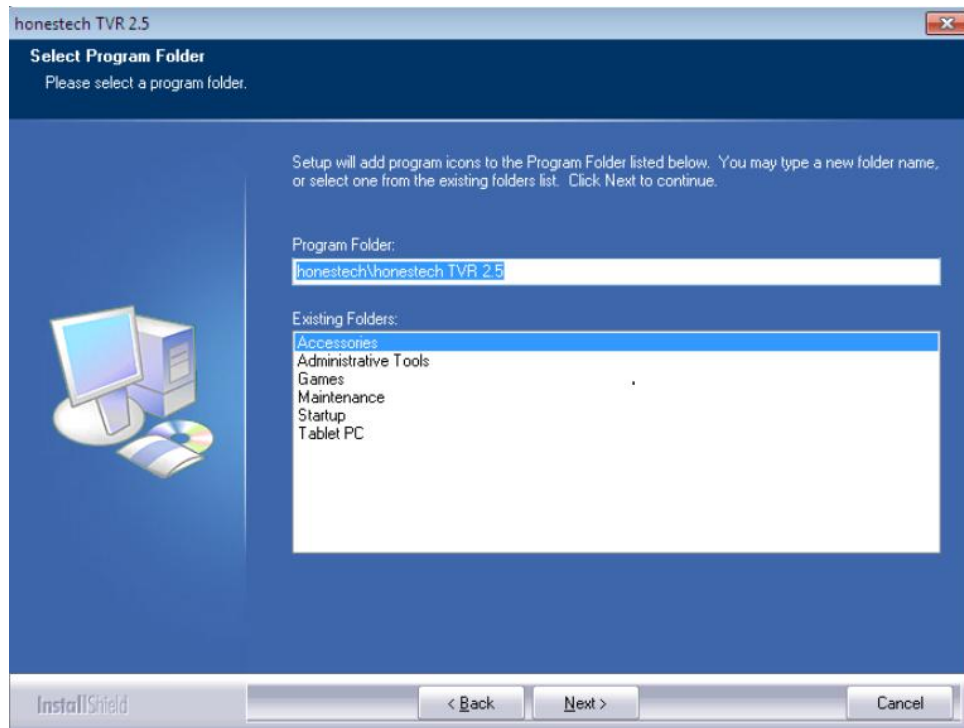
8. Choose 'accept article' then click the next step.



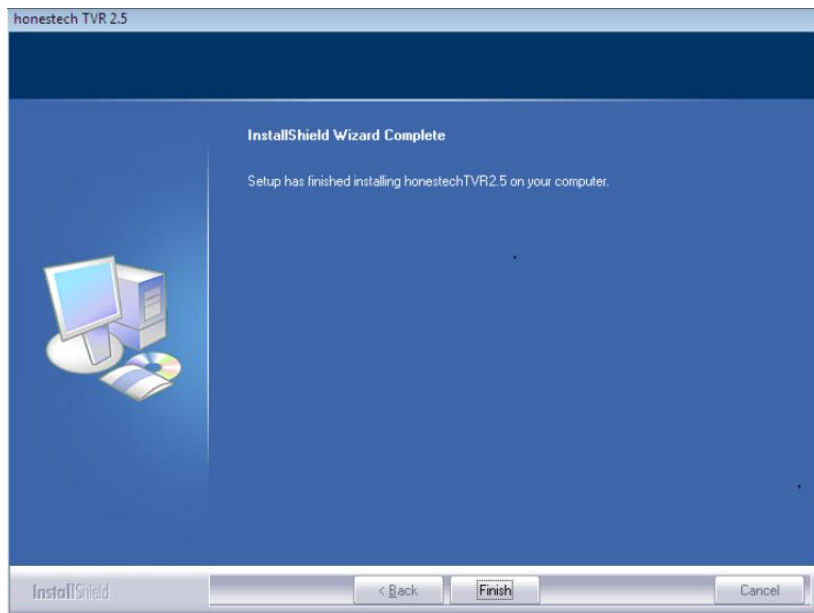
9. Select the storage path and click the next step.



10. Click 'Next' to continue.



11. Successfully install, click 'finish'.



12.Follow the steps below in order:

- a. Locate the video outputs on your video source such as a VCR, Camcorder or Game Console. Typically a VCR will have the yellow, red and white output connectors. Yellow indicates video out, white indicates left audio out and red indicates right audio out. Alternatively you can use the S-video instead of the yellow video output connector.
- b. Connect the provided yellow composite video cable to the video output on your VCR, Camcorder or Gaming Console. Connect the other end to the yellow input on the UCEC capture device. See Fig. 1 above as an example.
- c. Connect the red and white composite audio cable to the color coded audio outputs on your VCR, Camcorder or Gaming Console. Connect the other ends of the red and white audio cable to the red and white inputs on the UCEC. See Fig. 1 above as an example.
- d. If you are using the S-Video cable, substitute the yellow audio cable with the S-Video cable.

13. Insert the converter to a USB 2.0 port of your PC or Laptop, it will detect a new hardware device and begin some process. After it finishes, click the desktop



to input the series number of CD

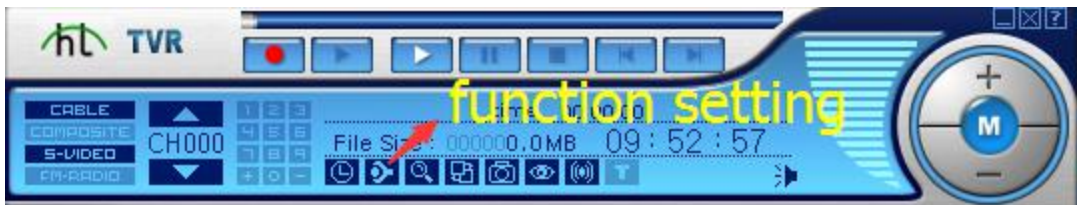
Product Key: TVR25 - NMBGG - HGGGH - 362DC - 6BMG6



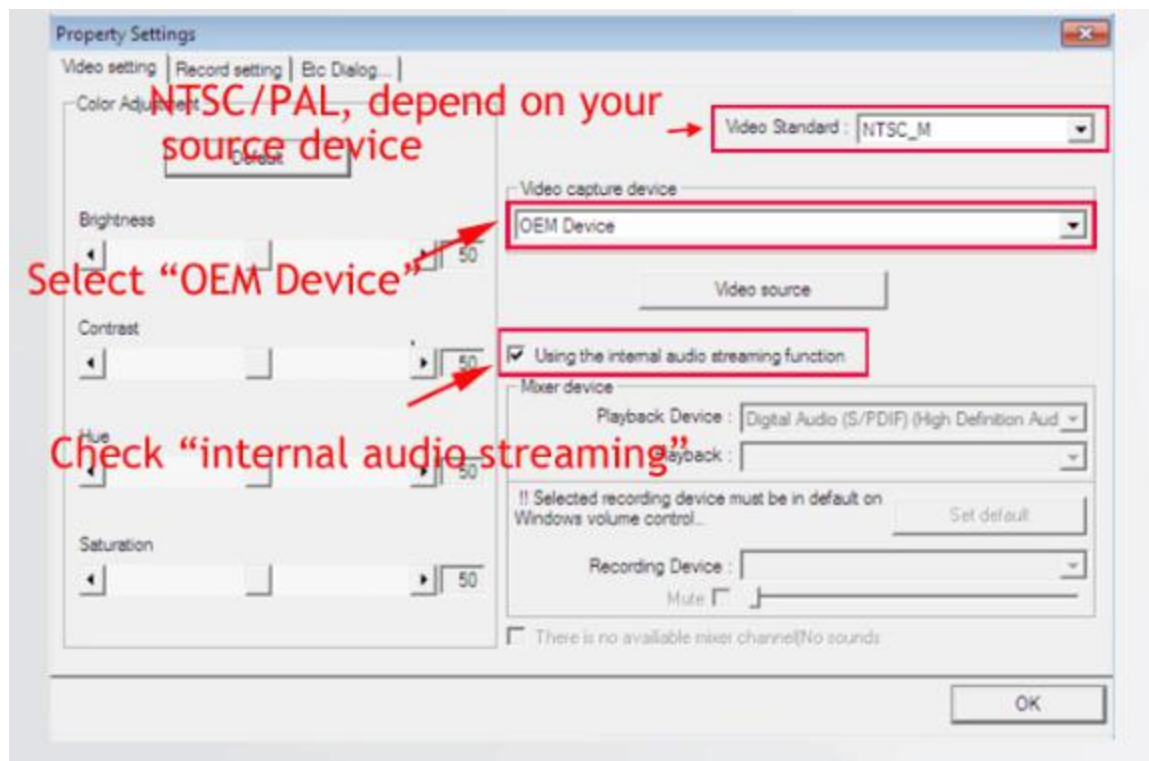
14.

- a.** If there is still no image after opening the player and connecting the signal device, right click on the surface(or directly left click the icon shown in pic 1) to choose function setting→video setting→the option of Video capture device→select OEM device(shown in pic 2)
- b.** The option of Video standard should be same as the format of your source device(NTSC/PAL), otherwise the picture will be colorless or nothing.(shown in pic 2)
- c.** If there is no sound, please check “internal audio streaming” and restart the software.

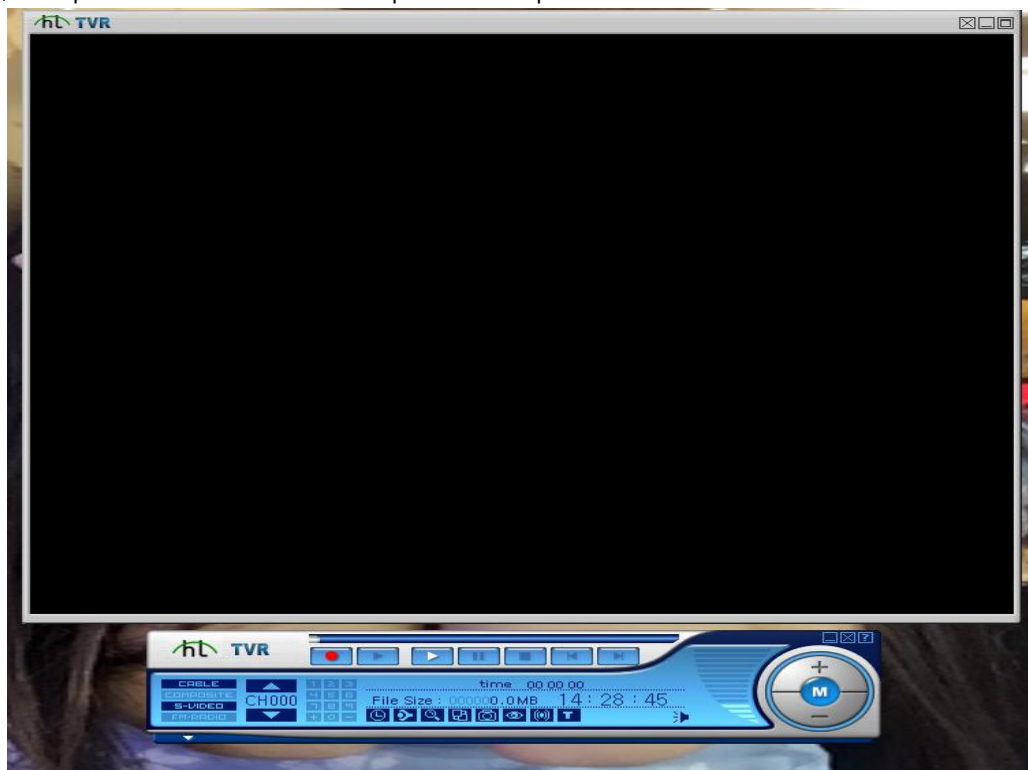
Pic 1:



Pic 2:



15. After finishing set-up, click record button  to get signal. As to the operation introduction of the player, please left click the right corner icon  of it, to open 'honestechTVR Help' to see operation introduction.



Warming Tips:

UCEC provides 24-hour technical support. Please feel free to contact us if you have any questions. If you are not satisfied with our products, we can provide you with a refund.

How to contact Us:

- ◆ Find your order. Send the message to us by your Amazon account. (Reply within 24 hours)
- ◆ Or send your Email to this address : yelpdeal@qq.com (Reply within 48 hours)