Geniatech



Capit is the capture equipment designed for capturing video source from VHS, V8, Hi8 and turn it to MPEG format videos. You can connect your device using either AV or S-Video connector, The recorded resolution can go up to $720 \times 480(576)$ and you can easily burn the videos into VCD, SVCD, DVD or even upload the video to YouTube, resolves your trouble with piles of old VHS tapes. You can turn your beloved old movies into digital formats and easily refine the quality of videos like a professional. Through the USB interface, you can connect your DV, V8, VHS, and DVD player to capture and edit all your favorite shows easily to your PC

- Exquisite appearance easy to use
- Convert Analog video to Digital video (Resolution: NTSC: 720x480 PAL: 720x576, Max frame rate: NTSC: 30fps PAL: 25fps)
- High contrast, high quality
 video-better than DV at the same
 size

Excellent audio/video synchronization

- Support Windows OS
- Fine tuned Software and Hardware,
 CPU/memory usage reduce to the lowest
- Rasy to use, AppleScript enabled capture software with fast full screen playback
 Software to export movies to any Quick Time supported format, including DV and H.264





Product Features

- USB2.0 PnP Interface, USB video/audio transfer
- Automatic NTSC/PAL detection
- Push to Start/Push to Stop button
- Capture the video directly into MPEG1/2/4 Format
- Capture video Source from VHS,V8,Hi8 etc.
- Support Still Image Capture in JPEG or BMP format
- Video resolution NTSC 720*480@30FPS PAL 720*576@25FPS
- External video input:Composite and S-Video
- Additional multimedia software-Ulead
- *MPEG Encoder/*MPEG Editor/*Burn DVD

Product Applications

- Real-time video and audio capture
- Real-time network (LAN & Internet) video playback
- Multi-point video conferencing
- Home or company use video capture
- Remote network monitoring and remote network TV
- Support OS: Windows XP/7/8/10

I/O Interface	
USB output	1x USB2.0
Video/Audio input	1x A/V(Composite)
Video/Audio input	1x S-Video
Mechanical	
Dimension	87 x 29.6 x 16.7mm (3.4" x 1.2" x 0.66")
Weight	42g
Environment	Operating Temp.0~50 $^{\circ}$ C Storage Temp20 $^{\circ}$ C to 60 $^{\circ}$ C Humidity:10 to 85%
Certification	CE/FCC

