

Quick Reference

Contents:

DigiREC- USB2.0 TVR and DVR

S-Video cable to Composite cable

Audio Input cable

Audio Output cable

USB cable

Remote Control

Registration card

Software and Drivers CD-ROM

System Requirement

- MPEG-1 VCD (352 x 240) Capture . Pentium III 800 MHz or Faster
- MPEG-2 SVCD (480 x 480) Capture. Pentium III 1G or Faster
- MPEG-2 DVD (720 x 480) Capture. Pentium IV 2G or Faster

Installation:

Step 1: Turn on PC

Power on the PC and wait until Windows is running

Step 2: Install TVR Program

1. Load Ulead Video@Home and DVD Movie Factory CD-ROM into CD/DVD-ROM drive. CD/DVD should automatic install TVR and DVR program applications in to the computer
2. If CD/DVD-ROM does not respond or run the installation, use Windows Explorer open Ulead Video@Home and DVD Movie Factory CD-ROM and run the setup.exe.

Step 3: Install Driver

1. Plug in DigiREC into the USB2.0 port
2. Windows will automatically ask for driver.

3. Put Ulead Video@Home and DVD Movie Factory into CD/DVD-ROM drive.
4. Direct the installation program to look for driver in the USBDrivers folder in the CD-ROM.
3. Follow the instructions to complete the installation

Step 4: Connect all Cables



1. TV Viewing and capturing:

- A) Refer to figure 1
- B) Connect the coaxial cable from the antenna to the antenna connector on the DigiREC.
- C) Connect the audio cable from the output on the DigiREC to the audio input of the computer
- D) For capturing video, please refer to the Video@Home manual.

2. Capturing video from VCR/Camcorder using S-Video

- A) Refer to figure 2
- B) Connect the S-video cable from the source to the S-video input on the DigiREC.
- C) Connect the audio cable to the input of the DigiREC and the other end to the source.
- D) Connect the second audio cable to the audio output of the DigiREC and the other end to the audio input of the computer
- E) For capturing video, please refer to the DVD Movie Factory manual.

3. Capturing video from VCR/Camcorder using Composite
 - A) Refer to figure 3
 - B) Connect the RCA cable to the video source and the other end to the cable with the RCA input.
 - C) Connect the other end of the cable with the S-video output to the S-video input of the DigiREC
 - D) Connect the audio cable to the input of the DigiREC and the other end to the RCA output of the source.
 - E) Connect the second audio cable to the audio output of the DigiREC and the other end to the audio input of the computer.
 - F) For capturing video, please refer to the DVD Movie Factory manual.

Figure 1 – TV; Satellite; Cable TV

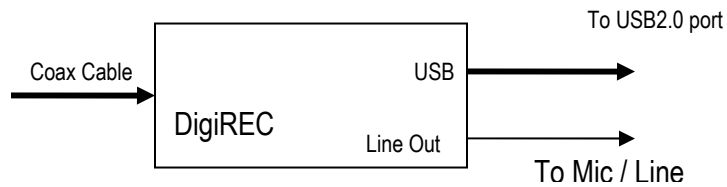


Figure 2 – S Video Signal

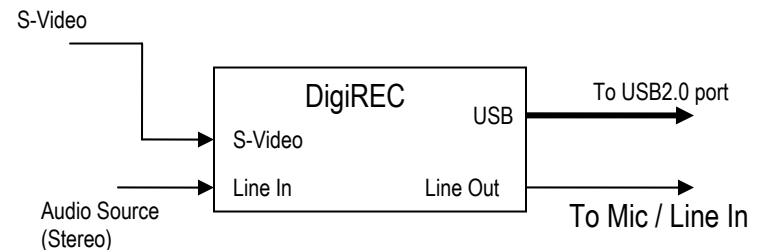


Figure 3 – Composite Video Signal

