



## ENMVG-2

### USB Audio/Video Grabber II

USB Audio/Video Grabber II lets you convert all your old videos and family memories to current video formats and standards — and what's more, once they've been converted to digital format, you can easily edit and copy them with no quality loss. In fact, with simple, inexpensive software that's available now, you can even enhance the quality to be better than the original!

Here's a short list of some video sources you can use:

- Pre-recorded tapes of your favorite movies and TV shows
- Home videos on VHS and Beta
- Tapes from Video-8 and Hi-8 video recorders
- Any video input that you can connect to using S-Video or Composite Video connectors
- Video created with foreign video standards that your player supports!

Save the video in a state-of-the-art format, make the edits you want with the software we've included, and finally store everything to your computer drive, or on DVDs or Video CDs.

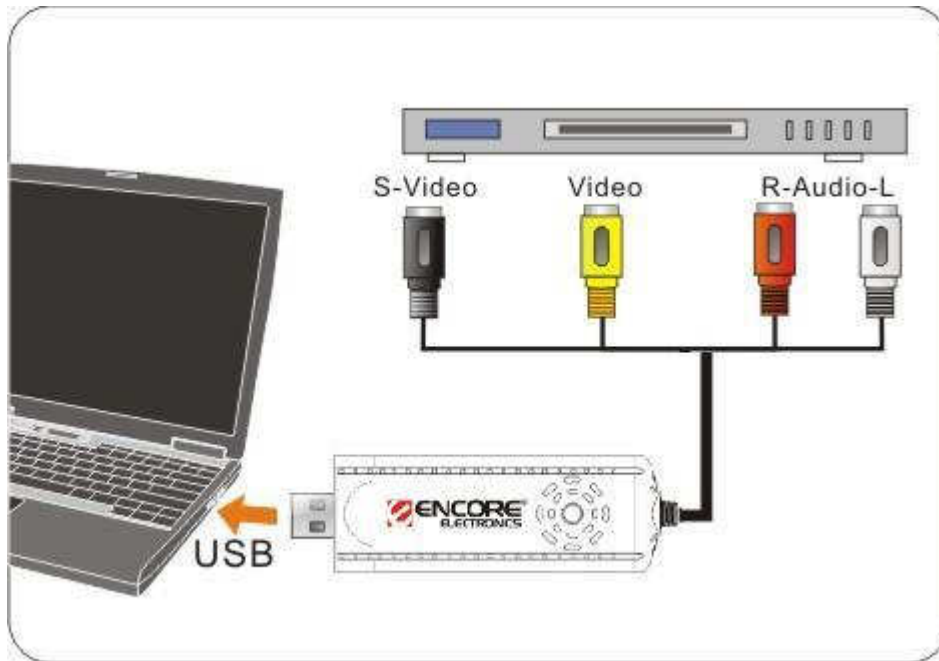
## Features and Benefits

- Turn PC into Digital Video Recorder : captures video from any device with S-Video or composite AV output such as VHS/Hi8/DVD video players, camcorders and game consoles
- Preserves your memories on DVDs : digitize your analog video collection before the tapes are no longer viewable
- Edit & exports video to mobile devices such as iPod<sup>®</sup>, iPhone<sup>®</sup> or Sony PSP<sup>®</sup>
- Free ArcSoft<sup>®</sup> TotalMedia Software 3.5
- Simple to Use

## Specification

Device Interface	USB 2.0
Video Inputs	composite video, S-video
Audio Inputs	stereo audio (RCAX2)
Output File Format	MPEG-2
Supported Disc Format	DVD, VCD
Dimension	93 x 30 x 15 mm (excluding cables)

## Connection Diagram



## System Requirements

- Microsoft Windows® 7 / XP; Windows Vista®
- IBM® PC or compatible, with Intel® Pentium® 4 CPU running at 2.0 GHz or faster
- Minimum 128 MB memory
- Minimum 100 MB free hard disk space, 5400 RPM or greater
- One free USB 2.0 port
- 1024x768 Graphic Card, DirectX® 9.0 compatible or higher
- CD-ROM/DVD-ROM drive

### Notes:

**Video recording can use several gigabytes an hour (the higher the quality of the video you record, the more space it takes on the disc) so a hard drive spinning at 5400 RPM or faster and with plenty of free space is advisable for recording.**

## Package Contents

- ENMVG-2
- Installation CD
- User manual
- USB extension cable

*※ The specifications and picture are subject to change without prior notice! Please refer to the directions in product package*