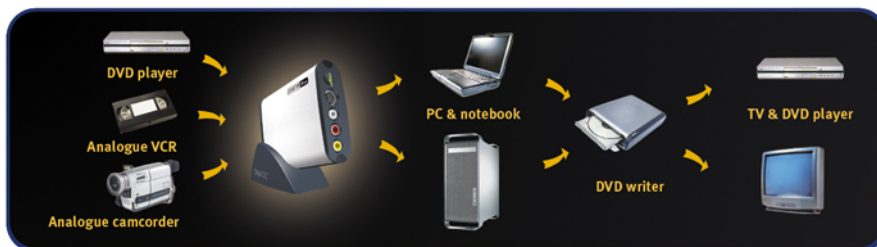




**Import, edit and burn your movies on CD and DVD!**

Grabster AV 400 and the full version of MovieFactory 3 are the perfect team to make great VCDs, SVCDs and DVDs with just a few clicks. Transfer your videos in full DVD resolution via the external USB converter on your notebook or PC. Then use the video and slideshow editing features and fully customisable motion menus to save your precious memories in premium quality on CD and DVD.



**1 Import**

No matter which source you choose: Grabster AV 400 supports any equipment with analogue video outputs like VCRs, satellite receivers, DVD players, camcorders and many more. The encoding of your video data to MPEG 1/2 files is entirely done by the converter itself which will keep the processor load low. Experience video to disc in one click - the fastest way to copy your movies to disc, without having to store the video onto your hard drive first!

**2 Express**

Just choose and modify a suitable menu template, and you'll make a professional-looking DVD in a few minutes! Try Multi-trim to easily get rid of unwanted video. Or add the excitement of full motion menus. Make your slideshows come to life - create transitions between photos and add titles to pictures. Even replace audio with music or voice-overs.

**3 Impress**

In no time at all you can produce a professional DVD for your notebook, PC or DVD player and TV set – even on the road! Try One-Click-Disc-Copies to easily share your high quality videos and surprise your friends with a movie made on location! To top it all off you can even give your CDs and DVDs an appealing finish with exciting, print-quality labels.

**Complete right from the start!**

Grabster AV 400's scope of delivery includes everything you'll need for a direct and successful start into the world of DVD creation. In most cases there's no need to buy any further accessories!



- Grabster AV 400
- USB cable
- S-Video cable
- Stereo audio and Composite video RCA cable
- Adapter Scart-Composite/S-Video/RCA stereo
- Software and driver CD (english)
- Software manual (english)
- Hardware manual (english)

**Technical Data:**

- PC interface: USB 1.1/2.0
- High quality aluminium housing
- Conexant hardware MPEG encoding chip
- Analogue signal inputs: Composite- (RCA) and S-Video, Stereo Audio (RCA)
- Video standard: PAL & NTSC
- Capture rate PAL: Up to 720x576 pixel/25 fps
- Capture rate NTSC: Up to 720x480 pixel/29,9 fps
- Powered via USB bus (no additional power supply needed)

**System Requirements:**

- Intel® Pentium® III or AMD Athlon® with 800 MHz
- Microsoft® Windows® 2000/XP
- 256 MB RAM (512 MB or more recommended)
- USB 1.1/2.0 interface (USB 2.0 for higher bit rates recommended)
- Sound card
- 400 MB of available hard drive space for program installation
- Windows® compatible display with at least 800x600 resolution (1024x768 recommended)
- Windows® compatible DVD-R/RW, DVD+R/RW, DVD-RAM, CD-R/RW for archiving your recordings
- 5 GB of available hard drive space for DVD disc burning

