



Burn all of your movies on CD and DVD!

Grabster AV 200 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 USB 2.0 on your notebook or PC. Use the built-in 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: The external converter box supports any equipment with analogue video outputs like VCRs, satellite receivers, DVD players, camcorders and many more. 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. Try One Click Disc Copies to easily share your high quality videos – surprise your friends with a self-made movie! You can even give your CDs and DVDs an appealing finish with exciting, print-quality labels.

Complete right from the start!

Grabster AV 200'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 200
- USB 2.0 cable
- RCA video cable
- S-Video cable
- RCA stereo to mini-jack cable
- Adapter Scart-Composite/S-Video/RCA stereo
- Software and driver CD (english)
- Software manual (english)
- Hardware manual (english)



Technical Data:

- PC interface: USB 2.0
- Video standards: PAL & NTSC
- Analogue signal inputs: Composite (RCA) and S-Video
- Video through function
- Capture rate PAL: up to 720x576 pixel/25 fps
- Capture rate NTSC: up to 720x576 pixel/29,9 fps
- Frame size: 160x120 to 720x576 pixel
- Software interface: Windows WDM driver
- Data formats: I420, YUY2, RGB24
- Power 5 V, provided by USB port

System Requirements:

- Intel® Pentium® III 800 MHz, AMD Athlon® 800 MHz (MPEG1/VCD)
- Intel® Pentium® IV 1400 MHz, AMD Athlon® 1800+ (MPEG2/DVD)
- Microsoft® Windows® 2000/XP
- 256 MB RAM (512 MB or more recommended)
- USB 2.0 interface
- 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 burning

