



ENGLISH - Manual and Info-sheet

- Online-Orderform here -

AQVOX high end CD-Drive/Burner in alu-case with FireWire and USB2.0
Full Spindle-speed control down to **single-speed (1x) read/write**

This AQVOX CD-drive helps to archive or burn CDs in the absolute best possible quality. AQVOX strongly recommends **1x** reading/burning speed for audiophile audio CDs and maximum 4x reading/burning speed for regular audio CDs. Higher speeds always results in sound degradation. No software can repair the missing/wrong or jitter affected information. -- Transients (finest information) get lost at first. Read/Copy CDs or store them in lossless format! More info about this topic on www.aqvox.com under info+help.

No drivers required. Just some freeware needs to be downloaded to control the true CD-speed (spindle-speed). If you use the ripping software EAC www.ExactAudioCopy.de you can set the CD-speed in the drive-setup under reading directly.

Or you use the www.cd-bremse.de a small cd-brake program (only in german but self explaining)


Features:

- slim and stylish alu case - CD-drive is made in Japan
- USB2.0 and Firewire IEEE1394a interface
- operates with Win2000/XP, VISTA without extra driver
- accurate and compatible chipset – Prolific
- 2 LEDs - Power on/off and disc operation
- internal fan is not connected because not required- but can be connected
- ultra silent operation at 1x and 4x speed
- reading and writing CD TEXT information, EFM (Eight-to-Fourteen-Modulation), (RAW+96)
- BURN-Proof Technology (no Buffer Under Run = no defective CDs)
- High End Quality Digital Audio Extraction (Redbook), Safedisc 2
- Accurate-stream, C2 error information, MultiRead Compatible
- Dimensions (L x W x H) 240mm x 164mm x 45mm - Weight total 2kg

Package content

- CD drive/burner in alu case
- USB 2.0 cable – type A/B-plug – 80cm + FireWire cable – both ends big 6pin plug – 80cm (Notebooks may need an adaptor to mini Firewire, better include them in your order!)
- External power adaptor with green control LED. For all countrys (100V-240V 50/60Hz)
- Power cable standard-euro two pin plug.

GET STARTET

1. download and install www.ExactAudioCopy.de or www.cd-bremse.de
2. study the CD-drives front- and backpanel for switches/buttons/jacks
3. put the CD-drive on solid and flat ground, connect the powersupply and powercable
4. connect the CD- drive via USB- or Firewire-cable to the Computer
5. power on the CD- drive with the power-switch at the backpanel
6. CD-Bremse: Click the symbol  in the right symbol-list for setting the speed
7. EAC: – start EAC and set the CD-speed in the EAC drive-setup under reading
8. in case of any problems or questions, please contact the AQVOX Service

P.S. ATTENTION ! this CD-drive can also read and burn with high speeds, but this shortens the lifetime of precise operation and it degrades soundquality.