

**Turn your OS/2-PC into a perfect home entertainment system!
All you need is EmperoarTV and a supported PVR or DVB card.**

 **diese Seite in deutsch**

DVB Features



!!! New in version 2.x !!!

- Watch free-to-air digital satellite TV (DVB-S)
- Watch unencrypted digital cable TV (DVB-C)
- Watch digital terrestrial TV (DVB-T)
- Recording in digital quality

EmperoarTV DVB brings digital TV experience to the OS/2 and eComStation platform. And this even on your notebook using an USB2.0 attached receiver !

PVR Features

Radio



- Listen to FM radio programs in stereo
- Bit rates: 192, 224 or 384 kBits/sec; sample rates: 32, 44.1 or 48 kHz

Television



- Watch TV programs in excellent image quality
- Stereo and two channel audio supported
- Playback of recorded material by software decoding to PC monitor or by hardware decoding to external video output (WinTV PVR 350 only)

Recording



- Record your favourite television shows
- Record from external analog video sources
- Audio recordings in MPEG1 Layer2 format
- Perform unattended scheduled recordings
- Prepared for DVD and VideoCD creation

Video recording formats:

PAL			NTSC		
MPEG1	MPEG2		MPEG1	MPEG2	
352x288 VCD	480x576 SVCD	720x576 DVD	352x240 VCD	480x480 SVCD	720x480 DVD

Other Features

- Fully remote-controllable
- Recording and playback controllable per command line

Links

Download
Get your free full version!

Screenshots
EmperoarTV at work

F.A.Q.'s
Frequently asked questions

Message board
Online support

Hardware information:



Recommended add-ons:

Display driver
SciTech SNAP Graphics

Video acceleration
WarpOverlay!

Mouse driver
AMouse

Supported Hardware

Hauppauge PVR:

- WinTV PVR 150**
- WinTV PVR 250**
- WinTV PVR 350**
- WinTV PVR 500**

Technotrend DVB:

- Budget S-1100 / S-1102**
- Budget S-1400 / S-1401**
- Budget S-1500**
- Budget C-1500 / C-1501**
- Budget T-1500**

Terratec DVB:

- Cinergy 1200 DVB-S**
- Cinergy 1200 DVB-C**
- Cinergy 1200 DVB-T**
- Cinergy T2 (*)**
- Cinergy T XE Rev. 2 (*)**
- Cinergy T-Stick RC (*)**

Other vendors DVB:

- KNC One TV-Star / TV-Station**
- Satelco EasyWatch PCI**
- Creatix CTX929 DVB-S PCI**
- Geniatech T328B4 (*)**
- MSI Digivox Duo (*)**
- MSI Digivox Mini III (*)**
- AVLabs AVL680HD (*)**

Attention: DVB-S2 as well as H.264 encoding are currently not supported.
For devices marked with (*) an USB 2.0 port is required.

System Requirements

Minimum:

- One of the PVR or DVB cards / USB devices listed above
- USB base driver package 10.162 (for USB devices)
- OS/2® Warp 4 or eComStation
- Pentium® 3 at 800 MHz or better
- 128 MB RAM
- OS/2-supported sound card
- 5 MB of hard disk space for installation

Recommended:

- 256 MB RAM
- SciTech SNAP Graphics 3.x
- WarpOverlay! 1.0.5 or higher
- Sound card supporting 48 kHz sample rate
- Mouse with scroll wheel
- Several GB of hard disk space for your recordings