

# MoviePack – Compatibility List

This list contains the hardware components MoviePack has been tested with. It is not complete, but can be considered as a reference to assess the compatibility of your hardware with our software.

This list will be updated frequently. The most recent version can be found on our homepage ([www.aist.com](http://www.aist.com)).

## Compatibility list of graphics cards

Manufacturer	Product	Remarks
Appian	Jeronimo Pro PCI	Dualscreen-Solution
	Jeronimo 2000 2x 32 MB	Dualscreen-Solution
Asus	V 6600 with GeForce256-Chip set	Attention: Check out motherboard compatibility beforehand (power supply)
Creative Labs	Riva TNT Blaster	
Diamond	Fire GL 1000 Pro PCI AGP	Best performance with native Permedia drivers.
	Viper 550 PCI AGP	
	Viper 770 32 MB AGP	Best performance with native Nvidia drivers.
	Fire GL 1	Driver release 1048
ELSA	Victory Erazor PCI	
	Victory Erazor LT PCI	
	GLoria-XL PCI	
	GLoria-XXL AGP	
	Synergy PCI AGP	
	GLoria-Synergy PCI	
	Erazor III	
Gloria II	Attention: Check out motherboard compatibility beforehand (power supply)	
Guillemot	Xentor 32	Riva TNT2
Hercules	Dynamite 3D/GL	
	Dynamite TNT	
Matrox	Millenium G200 AGP	
	Millenium G400 AGP	Driver version 5.41.008 for Windows 9x or Driver version 4.34.015 for Windows NT
Permedia	Power3D II AGP	
3DFX	Voodoo 3000 AGP	
	Voodoo 3500 TV AGP	
3Dlabs	Oxygen GVX1	

### Tip:

If you have problems with MoviePack™ we recommend you download and install the latest drivers from the graphics card manufacturers which can be found on the Internet. In some cases the reference drivers of the graphics chip manufacturers (Nvidia, Permedia) are often more developed than the native drivers of the card manufacturer.

### OpenGL-support:

For most of the graphics cards listed here, only software drivers for OpenGL are available for the moment.

### Bus versions:

The type (PCI or AGP) of the graphics card bus doesn't have any influence on MoviePack's functionality.

### Compatibility list of video capture boards

<b>Manufacturer</b>	<b>Product</b>	<b>Remarks</b>
AverMedia	MV-300	
Darim	Forward	
DataVideo	MJ-600	
	DV-6000	
Digital Origin	Moto DV Studio 2.0	
Electronic Design	AV- Card	
	PCI-Link	
	AV Toaster	
	DV Toaster	Only Intel Chips on the motherboard
FAST	AV-Master	
	DV-Master	
lomega	Buz	
Pinnacle	Miro DC 10 Plus	Limited
	Miro DC 20	
	Miro DC 30	
	Miro DC 50	
	Miro DV200	
	Miro DV300	
	Miro DC1000	With DV option
Radius	MotoDV	
Xion	XD 101	

### Compatibility list of workstations

<b>Manufacturer</b>	<b>Product</b>	<b>Remarks</b>
Hewlett Packard	Kayak Pentium III 550 MHz Evans & Sutherland Real Image 2100	Real Image 2100 is a 16 MB graphics card
IBM	Intelli Station MPro Pentium III 733 MHz, Matrox Millenium G400, 256 MB RAM	