

What capture hardware is supported with Pinnacle Studio 16

• Pinnacle Studio

What capture hardware is supported with Pinnacle Studio 16?

USB based:

- 700/710-USB
- 500/510-USB
- 700-USB
- 500-USB
- MovieBox Deluxe
- DVC-90
- DVC-100
- DVC-101
- DVC-103
- DVC-107
- DVC-130 (There are no 64-bit drivers for this product.)
- DVC-170 (There are no 64-bit drivers for this product.)

PCI based:

- 700-PCI (a.k.a. Pinnacle Studio 16 Deluxe 2)
- 500-PCI (a.k.a. Pinnacle AV/DV)
- Any 1394 cards.

Important note: MovieBoard 500-PCI/700PCI has an issue on Windows 64 bit systems when the computer has 2GB or more system RAM. In this case Studio will crash during capture. For this reason other capture devices are recommended on most Windows 64 bit systems.

Click the following link to go to the Pinnacle hardware driver download page. If there is no driver listed for the desired hardware in a certain column, it means that the hardware is not supported under that operating system.

Click here for the Pinnacle hardware drivers download page

Unsupported hardware

The following list of hardware came with older versions of Studio and is no longer in Warranty or supported.

- DC10
- DC10 Plus
- MovieBox DV
- Dazzle DVC 80, 85
- Linx
- MP 10
- S400
- Dazzle DVC-150
- MovieBox USB
- MP 20
- DVC 150

We have no plans to support these Legacy products in the future.

© 1985-2024 Corel. All rights reserved.