





DVI2PCIe

DVI2PCIe™ is Epiphan's internal PCIe capture card, capable of capturing VGA, dual link DVI, and HDMI™ video sources. DVI2PCIe provides uncompressed video to third party recording, streaming, conferencing and video analysis software applications running on Windows, Mac OS, or Linux platforms.

Content independent performance:

- > 60 frames per second at Full HD resolution in 24-bit color (4:4:4)
- > capture rates up to 85 frames per second, custom VGA modes supported

DVI2PCIe incorporates the acclaimed capture technologies used in Epiphan's external frame grabbers. With a 128 MB of on-board buffer RAM, not a single frame is skipped.

This low profile capture card fits in a x4, x8, or x16 PCIe version 1.x slot and comes with brackets for both 2U and full height cases.

An optional A/V kit adds an S-Video/Composite video port and balanced (TRS) or unbalanced (3.5 mm) audio inputs. See the Epiphan website for configuration details.

TECHNICAL CDECIFICATIONS

	. SPECIFICATIONS
INTERFACE	PCI Express 1.1; x4
DIMENSIONS	Low profile short card. 5.5"×2.53", 140×64 mm
CONNECTORS	One DVI-I type connector (optional A/V kit adds S-Video, TRS audio, 3.5 mm audio)
VGA SIGNALING	R,G,B plus separate HSync and VSync signals; R,G,B plus CSync signal; R,G,B with Sync-On-Green synchronization
VGA MODES	HSync rate 15 kHz - 150 kHz; VGA: 210 MHz, DVI: 165 MHz; RGB 8:8:8, YUV 4:4:4
COLOR RESOLUTION	RGB16 (5:6:5), RGB24 (8:8:8), RGB8 (2:3:3) greyscale-256, YUY2, UYVY, YV12
SUPPORTED VIDEO M	ODES VGA/DVI: Up to 2048×2048 HDMI: Up to 1920×1200 custom VGA modes
UPDATE RATE varies depending on resolution and capturing computer	640×480 - 85 fps 800×600 - 85 fps 1024×768 - 85 fps 1280×1024 - 85 fps 1920×1080 - 60 fps 2048×2048 - 20 fps
RAM BUFFER	128 MB

KEY FEATURES



Capture 1080p from DVI, VGA and HDMI video sources at 60 fps



Maximum resolution 2048×2048



Optional A/V kit adds professional TRS audio and 3.5 mm audio ports



Supports multiple DVI2PCIe cards in one system



Interfaces with multiple third party applications via DirectShow on Windows, QuickTime on Mac OS X and V4L (Video4Linux) on Linux



Supports third party applications that accept an external video source, such as Adobe Premiere, Windows Media Encoder, and others









Epiphan Video 400 March Rd Ottawa. Ontario. K2K 3H4 Canada

OS SUPPORT

Ottawa, Canada: Palo Alto, USA: Fax: Web: E-mail:

+1 (613) 599-6581 +1 (650) 644-4684 London, England: +44 (203) 318-1906 +1 (613) 482-4613 info@epiphan.com

Windows XP, Windows Vista, Windows 7, Windows 8 Mac OS X 10.4 and up (including Power PC)

™ and © 2015 Epiphan Systems Inc.

tradenames or trademarks of Epiphan Systems Inc. All other company, interface and product names and logos are trademarks or registered trademarks of their respective