



DVI2PCIe Duo

DVI2PCIe Duo™ is Epiphan's highest performance dual input PCIe capture card, capable of capturing VGA, DVI, HDMI™, 3G-SDI, HD-SDI, and SD-SDI audio/video sources. DVI2PCIe Duo provides uncompressed dual channel video to third party recording, streaming, conferencing and video analysis software applications running on Windows or Linux platforms.

Content independent performance:

- > 60 frames per second at full HD resolution in 24-bit color (4:4:4) if capturing from one source (DVI or SDI)
- 60 frames per second at full HD resolution in 24-bit color (4:4:4) if capturing from both DVI and SDI channels simultaneously

Supports DVI resolutions up to 2048×2048 (2560×1600 in widescreen) and captures digital audio from HDMI and SDI sources.

The low profile card is perfect for 2U cases. A bracket is provided for use in full-height cases.

An optional A/V kit adds support for S-Video and audio from 3.5 mm stereo or balanced $\frac{1}{4}$ " TRS audio inputs. See the Epiphan website for configuration details.

TECHNICAL SPECIFICATIONS

INTERFACE	PCI Express 2.0; x4
DIMENSIONS	Low profile short card. 5.5"×2.53", 140×64 mm
CONNECTORS	One DVI-I type connector One Serial Digital Interface BNC connector (SDI)
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: 2×165 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 MODES	VGA/DVI: Up to 2048×2048 HDMI: Up to 1920×1200 SDI: Up to 1920×1080
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
OS SUPPORT	Windows 10, Linux

KEY FEATURES



Capture from DVI, DVI-DL, VGA, HDMI, RGB, 3G-SDI, HD-SDI, SD-SDI sources



Maximum resolution 2048×2048 using DVI-DL (single channel capture mode only)



HDMI and SDI audio support, optional A/V kit adds TRS and 3.5 mm audio



Supports multiple DVI2PCIe Duo cards in one system



Interfaces with multiple third party applications via DirectShow on Windows and V4L (Video4Linux) on Linux



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