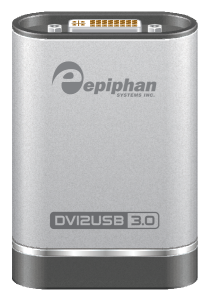
DVI2USB



Key Features_

- Dual mode VGA and DVI (HDMI audio and video) capture
- Resolutions up to 1920×1200
- Minimum rate of 60 fps at full HD resolutions over USB 3.0
- Interfaces with DirectShow-compatible third party applications on Windows, QuickTime on Mac OS X and V4L (Video4Linux) on Linux

DVI2USB 3.0[™] is the only external, dual-mode video capture device that can capture and transfer high frame rate, diagnostic-quality video and images in excess of 60 frames per second at any resolution.

DVI2USB 3.0 captures both audio and video from HDMI sources.

DVI2USB 3.0 works with the Epiphan capture software (included) or third party applications to view or broadcast captured data, enabling remote diagnosis in situations when a precise image and stable frame rate is required for accurate decision-making.

Technical Specifications

Interface	USB 3.0 and 2.0	
Dimensions	3.54"×2.6"×0.91", 90×66×23 mm	
Connectors	DVI-I (integrated, digital & analog), USB standard B type	
Input	VGA and DVI (HDMI video and audio compatible)	
Video Sampling	Multiple RGB and YUV (YCbCr) color formats including RGB24, YUY2, and I420	
Supported Video Modes	Up to 1920×1200. Custom VGA modes.	
Update Rate (Using YUV 4:2:0 color space)	(Frame rate varies depending on content.)	
	Resolution	Frames per second
	640×480	60
	800×600	60
	1024×768	60
	1280×1024	60
	1600×1200	60
	1920×1080	60
	1920×1200	60
Video Format Options	RGB plus HSync and VSync (5 wire)	
OS Support (32-bit and 64-bit)	Windows XP, Windows Vista, Windows 7, Windows 8, Mac OS X 10.4 and up (including PowerPC), Linux	



[™] and © 2014 Epiphan Systems Inc. | www.epiphan.com Epiphan, Epiphan Systems, Epiphan Systems Inc., its products names and logos are trademarks or registered trademarks of Epiphan Systems Inc. All other company and product names and logos are trademarks or registered trademarks of their respective owners in certain countries. Product descriptions and specifications regarding the products in this document are subject to change without notice.