

USB 3.0 Capture Device for High-Performance DVI Video - 1080p 60fps - Aluminum

Product ID: USB32DVCAPRO



This DVI to USB 3.0 video capture device records high-definition DVI video to your computer. With an aluminum enclosure, this device is built strong for fixed-location or on-the-go capture. It offers a separate 3.5 mm audio input for accompanying audio or voice-overs, and a DVI pass-through port for connecting a monitor to review the video as it's captured.

Capture HD video at 1080p 60fps

Record 1080p video at 60fps (frames per second), to save your content so it can be shared, stored, or edited. Capture from security equipment, control rooms, medical, or other industrial DVI devices, directly to your computer.

Easy video recording on Windows and Mac

The included software makes recording easy. Using a widely adopted codec, videos saved in StreamCatcher[™] work with almost any video player and require no converting or editing.

www.startech.com 1 800 265 1844



Live stream on Windows

On Windows, you can live broadcast your video over the internet, using Twitch[™] or other third-party video streaming platforms, with the included software.

DirectShow compatibility on Windows

With this capture device, you're not tied to the included software. You can record raw/lossless video using any third-party DirectShow[™] compatible software, such as Open Broadcaster Software (OBS).

Capture video from HDMI®, VGA or DVI devices

This versatile DVI capture device works with HDMI to DVI and VGA to DVI adapters, so you can record video from an HDMI or VGA source.

The USB32DVCAPRO is backed by a 2-year StarTech.com warranty and free lifetime technical support.



Data Sheet

Certifications, Reports and Compatibility











Applications

- Record video for training and tutorial purposes from technologies that output DVI
- Capture raw, uncompressed video using your preferred DirectShow compatible software
- Great for recording the output from your PC, server, or POS station, when creating software training and tutorial videos
- Add your own independent audio source for voice-over commentary

Features

- Seamless picture quality with USB 3.0 bandwidth enabling you to capture 1080p video at 60 FPS
- Wide device playback support with universally encoded video files
- Raw/lossless video capture ensuring DirectShow[™] compatibility on Windows devices
- Separate 3.5 mm audio input for added voice commentary or audio track
- Includes a DVI pass-through port for a monitor to watch your video as it is captured

www.startech.com 1 800 265 1844



Hard-to-find made easy*

Data Sheet

	Warranty	2 Years
Hardware	Audio	Yes
	AV Input	DVI
	AV Output	USB
	Chipset ID	Mstar - MST3363CNK-170
	Industry Standards	MPEG4 (H.264)
Performance	Audio Specifications	2-channel stereo audio
	Maximum Analog Resolutions	1920 x 1080 60 FPS
	Maximum Digital Resolutions	1920 x 1080 60 FPS
	MTBF	504,825 Hours
	Supported Resolutions	1920 x 1080, 1280 x 720, 1024 x 768, 800 x 600
	Wide Screen Supported	Yes
Connector(s)	Connector A	1 - 3.5 mm Mini-Jack (3 Position) Female Input
		1 - DVI-I (29 pin) Female Input
	Connector B	1 - USB Type-B (9 pin) USB 3.0 Female
Software	OS Compatibility	Windows® 7, 8, 8.1, 10 MacOS® 10.11 to 10.13
Special Notes / Requirements	Note	This video capture device requires a USB 3.0 port (or higher). The video capture device does not work with USB 2.0 ports (or lower).
Power	Power Source	USB-Powered
Environmental	Humidity	20% to 80% (non-condensing)
	Operating Temperature	0°C to 40°C (32°F to 104°F)
	Storage Temperature	-5°C to 40°C (23°F to 105°F)
Physical Characteristics	Product Height	1 in [24.3 mm]
	Product Length	3.6 in [92.2 mm]
	Product Weight	3.6 oz [102 g]
	Product Width	2.4 in [61.1 mm]
Packaging Information	Shipping (Package) Weight	1 lb [0.5 kg]
What's in the Box	Included in Package	1 - USB 3.0 capture device for DVI video
		1 - USB 3.0 cable

www.startech.com 1 800 265 1844



Data Sheet

1 - quick start guide

Product appearance and specifications are subject to change without notice.

www.startech.com 1 800 265 1844