





USB 3.0 interface



USB 3.0 cable

Capture 1080 HD signal and Quad SD A/V signals simultaneously.

Features of the 30042228

How to use the new video capture card for 30042228

- . It is a very easy to use device. Just connect it straight to your computer into the USB3.0 port.
- . There is no need to use heavy power adapters to connect with your notebook, thus giving you convenience to carry just this device to solve your image processing requirements.
- . It offers high-speed transmission.
- . It is capable of capturing high-quality uncompressed 1080 HD videos.
- . It can capture both HD video signals and quad SD A/V signals from various devices.
- . It can also be connected to your laptop's USB 2.0 interface, with lower performance.
- . Enables you to crop or resize input signals.
- . Allows adjustment of brightness, contrast, saturation, and Gamma levels for a more realistic and attractive output

display.

- . It allows separate adjustments of R, G, and B contrast and brightness.
- . It has a de-interlacing and motion-adaptive feature that assures you of clear and sharp moving images. You can expect fluid movements without the blur.
- . It offers high performance with no frame loss.
- . It can capture 1x 1080p60 HD video and quad SD @30fps simultaneously.
- . All image and video processing are done within the unit, significantly lowering your computer's load.
- . Power consumption is only 3.5 watts with very low heat loss.
- . It is a reliable device that can work 24/7 while maintaining optimum performance, making it ideal for those heavy imaging processing load required in meeting tight deadlines.
- . It can connect to various devices, such as HDMI, DVI-I, VGA, Component, and 4x composite PAL/NTSC.
- . Capability to capture images with the following maximum resolutions: DVI 1920x1200x24 bit, VGA 2048x1536, 4x Composite PAL/NTSC 768x576.
- . It comes with an SDK (Software Development Kit), enabling it to be integrated with the user's own developed applications for a customized video processing. There is no need to give up your company's video editing

software as the XI104XUSB can be made compatible with it.

- . It is made based on international standards, making it compatible with various popular software programs, such as Adobe Flash Media Live Encoder, Real Producer Plus, Windows Media Encoder, and VideoLAN.
- . It offers flexibility as the driver can be updated without replacing the hardware. You can enjoy better performance with current technology with the same device.