

XI104XUSB USB 3.0 HD+SD capture box

Brand: Magewell
Product Code: 20111
Availability: In Stock



Price: 453.00 GBP

Short Description

1 HD+ quad SD capture box Simultaneously capture 1 HD signal, dual SD signal and dual stereo audio

Description

XI104XUSB - The Age of USB 3.0 Interface for Video Capture

The XI104XUSB is a professional high-resolution USB 3.0 interface capturing card. Capable to 1080P/60FPS or 1080P/30FPS HD or 4K/30FPS/1080P HD or Composite/PC/NTSC/YPbPr, record unparalleled scenes in color and images straight to your desktop computer or capture through the monitor in color and image processing device.

USB interface capture cards in the market may have one major flaw: they can only support SD signals. With the new device from MAG with a USB 3.0 interface, not only do you get access to capture without signals and sources, you also also support 4K/30FPS/1080P, a feature that USB 2.0 has never the USB 2.0.

Keep in very device, you can capture high-quality uncompressed 1080P video. The XI104XUSB can connect to USB 3.0 hardware which is matched by the PCI Express interface in the notebook, and also the XI104XUSB can connect to USB 2.0 interface with better performance.



USB 3.0 interface



USB 3.0 cable

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

Features of the 30042328

How to use the device (capture and live to USB)

- . 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.