

# Magewell Pro Capture DVI 4K



**Brand:** Magewell  
**Product Code:** 11160  
**Availability:** In Stock

**Price: 377.00 GBP**

## Short Description

Magewell Pro Capture DVI 4K One channel UHD capture card DVI-D (Single or dual link), HDMI 1.4 Part number?11160

## Description

[Magewell Pro Capture DVI 4K](#)

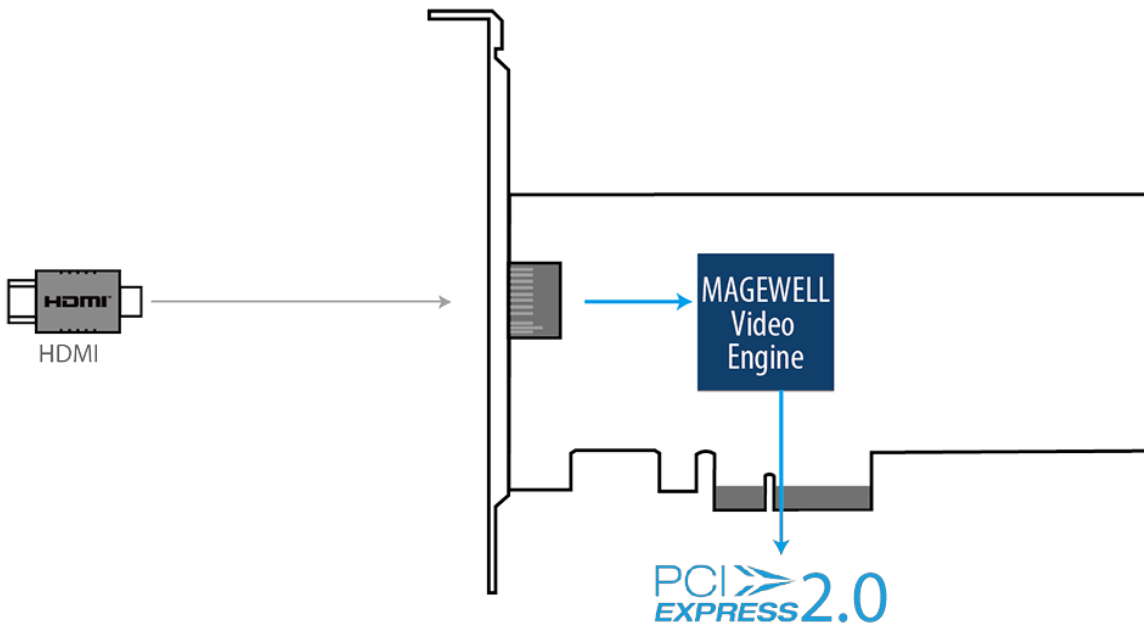
One channel UHD capture card  
Captures DVI-D (Single or dual link), HDMI 1.4

The Magewell Pro Capture DVI4K is an ideal solution for applications that require the capture of UHD sources in real







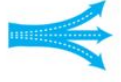









time. Typical applications include: Viewing DVI or HDMI sources from PCs, MACs, Industrial/medical equipment,

cameras, game consoles and other video equipment. Also includes Streaming video or Broadcasting applications.

## Interface



## Features

- |  |   |   |   |  |   |
|--|---|---|---|--|---|
| <br>PCIe 2.0                    | <br>Capture 4k x 2k          | <br>Support HDMI2.0              | <br>Compatible with Windows              | <br>Compatible with Linux                   | <br>Compatible with Mac OS X |
| <br>Up/down Scaling             | <br>Deinterlacing            | <br>Multiple Streaming           | <br>Automatically Detecting Input Signal | <br>High-fidelity Video Processing Pipeline | <br>Image Control            |
| <br>Various Output Color Spaces | <br>SG-DMA Transmission Mode | <br>Multiple Devices on One Host | <br>Hardware Time Stamp                  | <br>Mounting Hole                           | <br>Rotary Switch            |
| <br>High-speed Memory           | <br>LED Indicator            | <br>Firmware Upgrade             | <br>Common Driver                        | <br>Continuously Work for 24h x7            |   |

## Supported OS

Windows 7/8/8.1/10/2008/2008R2/2012(x86&x64)

Linux (V4L2 kernel driver source code under NDA, supports x86, x64 & arm architecture)

## Supported APIs

Windows;

DirectShow

DirectKS

Wave API/DirectSound/WASAPI

Linux;

V4L2

## Supported Software

- . VLC
- . VirtualDub
- . OBS
- . xSplit
- . vMix

- .VidBlaster
- .Wirecast
- .Microsoft Media Encoder
- .Adobe Flash Media Encoder
- .Any other DirectShow/V4L2 encoding/streaming software