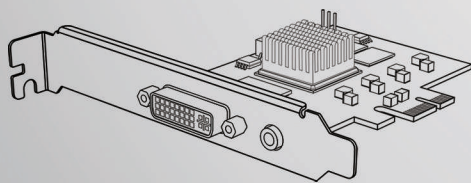
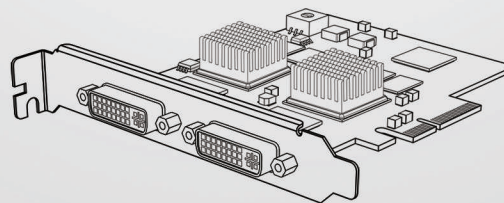


DVI CAPTURE CARDS



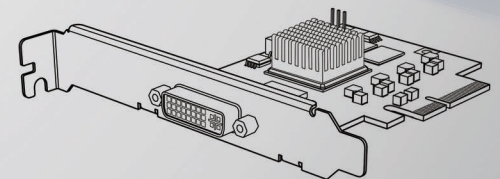
Pro Capture DVI

Part number: 11030



Pro Capture Dual DVI

Part number: 11070



Pro Capture DVI 4K

Part number: 11160

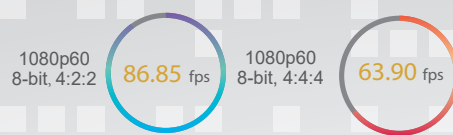
Auto-detection of Input Signal

- No need to choose the type of the input signal when the source is connected



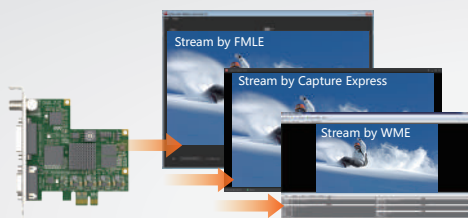
Measured Frame Rate

- PCIe 2.0 interface enables Full HD capture at frame rates exceeding 60fps



Multiple Simultaneous Streams

- Output each video source as multiple streams to separate applications
- Independent resolution, frame rate and video processing on each stream
- Broadcast, record and preview simultaneously



CPU-free Video Processing

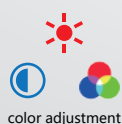
- Magewell Video Engine delivers high-quality video enhancements
- Hardware-based video processing requires ZERO CPU usage
- 4:4:4, 10-bit RGB and YUV support



deinterlacing



up/down conversion



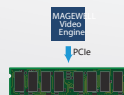
color adjustment



color space conversion



OSD



DMA

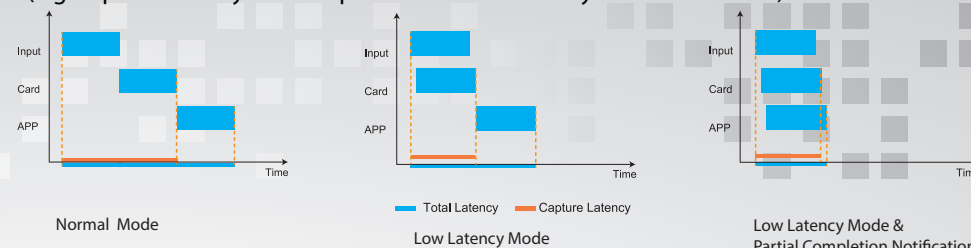
4:4:4 10-bit, YUV or RGB

Technical Specifications

	Captured Signal	Host Interface	Input Features	Capture Features		OS Compatibility	Software Compatibility
Pro Capture DVI	one of the followings <ul style="list-style-type: none"> DVI /VGA /Component + analog audio HDMI + embedded audio + analog audio 	PCIe 2.0 x1	12-bit ADC for VGA and component 225MHz HDMI receiver Typical formats: 1080p60/59.94,1080i60/59.94,1080p30,1080i30,720p60,720p30,SD	Max Resolution: 2048x2048 Max Frame Rate: 144fps The actual figure may be limited by PCIe bandwidth and the pixel clock of the on-board video processing engine.	Capture color spaces: 4:2:0, 8-bit: NV12, I420, YV12 4:2:2, 8-bit: YUY2, YUYV, UYVY 4:4:4, 8-bit: V308, IYU2, V408, BGR24, BGR32 4:4:4, 10-bit: V410, Y410 More are available when SDK for Windows v3.x is used.	<ul style="list-style-type: none"> Windows (x86 and x64) 10/7/8/8.1/2008/2008R2/2012/2016 Linux (x86, x64 & ARM) OS X 10.9–10.11 macOS 10.12/10.13 	Compatible with most software based on DirectShow architecture, such as Windows Media Encoder, Adobe Flash Media Live Encoder, OBS, VLC, Wirecast, XSplit, vMix, VideoStitch, Skype, etc.
Pro Capture Dual DVI	one of the followings <ul style="list-style-type: none"> DVI VGA Component HDMI + embedded audio 	PCIe 2.0 x4					
Pro Capture DVI 4K	<ul style="list-style-type: none"> DVI-D 1.0(Single or dual link) HDMI 1.4 	PCIe 2.0 x4	Dual 165MHz HDMI receiver Typical formats: 2160p60/30(4K&UHD),1080p60/59.94,1080i60/59.94,1080p30,1080i30,720p60,720p30,SD	Max Resolution: 4096x2160 Max Frame Rate: 144fps The actual figure may be limited by PCIe bandwidth and the pixel clock of the on-board video processing engine.			

Low-latency Mode Minimizes Capture Latency

- Super low video processing and transmission latency may be as low as 64 video lines (e.g. capture latency for 1080p60 RGB and YUV2 may be less than 1ms)



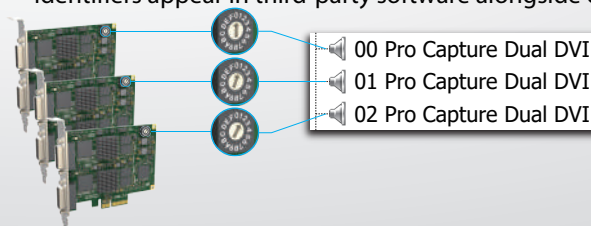
User-Upgradeable Firmware

- Optimize or enhance the card without changing the hardware
- Users can easily upgrade one or multiple cards simultaneously
- Most firmware upgrades are free of charge



Multiple Cards in One Computer

- Multiple cards can work simultaneously in one system
- Assign numeric identifiers to each card with a simple rotary switch
- Identifiers appear in third-party software alongside card model names



Use hexadecimal numbers to mark up to 16 cards.