



DUAL FORMAT VIDEO CAPTURE CARD

Zero Latency Loop Through with Overlay

+ LIVE MONITORING AND AUGMENTATION

Today's most popular 4K video standards are inherently point-to-point in nature, yet systems are required to split video pipelines whenever capture and monitoring is required simultaneously. Duplicating frames in software adds latency and uses system resource, whilst external signal splitters are often too cumbersome and unreliable for many professional applications.

The Datapath VisionIO-XD2 provides two 4K capable zero latency loop through ports, each with alpha-blended overlay capability. When connected in series between the

video source and the local monitor, the VisionIO-XD2 is capable of capturing video at full quality whilst mixing in overlay data into the live monitoring path without adding latency.

The VisionIO-XD2 offers a unique solution for the operator who needs both live video and overlay data to be displayed on a single monitor, whilst recording the stream in the background. Whether in a Medical Operating Room overlaying patient data onto surgical camera inputs, or whether adding overlays in Augmented Reality (AR) based applications, the VisionIO-XD2 offers a uniquely unparalleled and professional solution to the market.

+ FEATURES

- 1 x HDMI 2.0 input and 1 x HDMI 2.0 output (zero latency loop through)
- 1 x DisplayPort 1.2 input and 1 x DisplayPort output (zero latency loop through)
- Real time hardware overlay
- Eight lane PCI Express 3.0 - Providing 6 GB capture bandwidth
- All the features of Datapath's latest VisionSC range of capture cards

Capture the detail...

+ MISSION CRITICAL 24/7 OPERATION

The VisionIO-XD2 provides a fail-safe mechanism for the loop through ports, requiring only power for video pass through to be operational. Additionally, the overlay hardware contains a timeout mechanism to prevent applications from corrupting the main video feed in the event of a software crash or other system failure.

+ VISION PERFORMANCE FEATURES

The VisionIO series is supported by the Datapath Vision Performance Driver. Optimised at the lowest level to work efficiently with proprietary Datapath hardware, the Vision Performance Driver provides users with a variety of features including Livestream, Multi-Stream, Precision Hardware Timestamping, Efficient DMA Transfer, Flexible Signal Detection and Automatic Mode Changing.

+ VIDEO STREAMING

DirectShow drivers for WDM Streaming supports the following applications, to encode, record and stream video over networks or the Internet:

- Microsoft Media Encoder
- VLC
- Telestream WireCast
- vMix
- Opencast Matterhorn
- VidBlaster
- OBS Project
- Adobe Flash Media Encoder
- Dataton Watchout

Any application compatible with Windows® Direct-Show technology can use the VisionIO due to the built-in WDM support. The latest Windows Media Foundation Framework is also supported under the AVStream minidriver framework, allowing application development suitable for the Windows 10 App Store®.

+ MODELS AVAILABLE

Order Code: VisionIO-XD2

All products are shipped with the latest software available, unless stated otherwise.

+ SPECIFICATION

Board Format	PCIe Gen 3 x8 plug-in card
Dimensions	110mm x 177mm (incl heat sink)
Connector	1 x Locking DisplayPort 1.2 and 1 x HDMI Type A for input 1 x Locking DisplayPort 1.2 and 1 x HDMI Type A for output
Max Capture Resolution	616MPixel/second capture bandwidth per channel Captures up to 4096 x 2160p @ 60Hz per input
Frame Buffer Memory	2 GB (Capture frame buffer) 1 GB (Overlay buffer)
Input Mode Detection (DisplayPort)	Main Stream Attribute (MSA) decode
Input Mode Detection (HDMI)	Datapath Signal Measurement and AVI Infoframe
Pixel Capture Format	RGB: 18, 24, 30 bits per pixel YUV (4:2:2): 8bit (16 bits/pixel), 10bit (20 bits/pixel), 12bit (24 bits/pixel)
Pixel Transfer Formats	RGB: 5-5-5, 5-6-5 (16 bit), 8-8-8 (24 bit), 8-8-8-alpha (32bit), 10-10-10 (30 bit RGB10) or YUV: 4:4:4; 4:2:2; 4:2:0
Colour Space Conversion	RGB32, YUY2, NV12, YV12, BT.709, BT.2020
Update Rate	User defined. Captured frame rate will match the source providing max data rate is not exceeded. Multi-buffered to eliminate tearing artefacts.
Video Modes	Any custom resolution within a 4K canvas and 616MP/s bandwidth limit.
Operating System Support	Windows OS ® up to Win 10
Power	12V @ 1.75A 3.3V @ 1.2A Total power ≈ 25W
Operating Temp	0° to 35° C / 32° to 96° F
Storage Temp	-20° to 70° C (-4° to 158° F)
Relative Humidity	5% to 90% non-condensing
Warranty	3 years

We are continuously developing the technology used within our product ranges delivering outstanding innovative solutions, therefore the specification may change from time to time.