

MAGEWELL

Eco Capture 12G SDI 4K Plus M.2 Technical Specifications

Copyright (c) 2011–2023 [Nanjing Magewell Electronics Co.](http://www.magewell.com) All rights reserved.

Specifications are based on current hardware, firmware and software revisions, and are subject to change without notice.

Windows, DirectShow and DirectSound are trademarks or registered trademarks of Microsoft Corporation.

Revised on 22/12/2023

Input Features

- Max input at 4096x2160 60fps 4:2:2 10-bit
- Input single SD/HD/3G/6G/12G SDI, dual 6G-SDI to 12G-SDI, or quad 3G-SDI to 12G-SDI
- SD (ST 259)/HD (ST 292)/3Ga (ST 425)/3Gb-DL (ST 425)/3Gb-DS (ST 425)/6G (ST 2081) /12G (ST 2082) standard
- Support for 4K (4096x2160) mode
- Up to 8-channel 48KHz embedded audio
- Input SDI signals transmitted up to 75m for 12G-SDI, 80m for 6G-SDI, 200m for 3G-SDI, 430m for SD signal
- Support for Closed Caption via SDK

Process and Capture Features

- Video processing pipelines with ~700Mpixels/s processing bandwidth
- ~2400MB/s per channel DMA bandwidth in PCIe 3.x system
- ~1600MB/s per channel DMA bandwidth in PCIe 2.x system
- ~800MB/s per channel DMA bandwidth in PCIe 1.x system
- Capture videos up to 4096x2160, frame rates up to 240fps. Typical outputs include (actual capture frame rate can be limited by the PCIe bandwidth and internal working frequency.):
 - 4096x2160p 5/10/15/25/29.97/30/50/60
 - 3840x2160p 5/10/15/25/29.97/30/50/60
 - 1920x1080p 5/10/15/25/29.97/30/50/60/120
 - 1280x720p 5/10/15/25/29.97/30/50/60/120 etc.
- Output NV12/I420/YUYV/UYVY/RGB24/RGB32 videos
- Support custom output formats using Magewell Capture SDK
- Support custom EDID, up/down scaling, de-interlacing, color space conversion and frame rate conversion
- Multiple capture streams, unlimited capture streams for any one input channel
- Support timestamp & A/V synchronization
 - Hardware based 100ns high resolution clock
 - Audio frames (192 audio samples) & video frames are stamped with hardware clock
 - Hardware clock can be synchronized across cards (via SDK)
- Support extraction of SMPTE timecode using SDK
- Support extracting ANC metadata for custom DID/SDID
- Support firmware upgrade

SDK & APIs

- The MWCapture SDK provides functions including signal status extraction, capture configuration and real-time audio & video capture, etc
- Windows DirectShow/DirectKS/Wave API/DirectSound/WASAPI
- Linux V4L2/ALSA

Supported OS

- Windows 10/11/Server 2016 (x86 & x64) and above
- Linux (x86, x64 & ARM architecture)

Input Interfaces

- 2 x SD/HD/3G-SDI
- 2 x SD/HD/3G/6G/12G-SDI

Host Interfaces

- M.2 2280 Type M (PCIe Gen3 x4)

Supported Softwares

- VLC
- VirtualDub
- OBS
- XSplit
- vMix
- VidBlaster
- Wirecast
- Microsoft Media Encoder
- Adobe Flash Media Encoder
- Any other DirectShow/V4L2/AVCaptureSession based encoding or streaming software

LED Indicator

- Status LEDs indicate the working state of each channel:
 - Pulsing slowly: input signal unlocked
 - On: input signal locked
 - Double blinks: memory failed or FPGA configuration failed
 - Off: firmware or power supply abnormal

Form Factor

- M.2 2280 standard size (22 x 80 mm)

Accessories

- 2 x 3G BNC (Part number: ELE00018)
- 2 x 3G H.FL75-2LPG-084N2-A-140 (14cm) (Part number: ELE00019)
- 2 x 12G DFL75-2LPP-084N9D-A-140 (14cm) (Part number: ACC10020)
- 2 x 12G BNC (Part number: ACC10021)

Power Consumption

- Max current at 3.3V: ~ 1.96 A
- Max power consumption: ~ 6.5 W

Working Environment

- Operating temperature: 0 to 40deg C
- Storage temperature: -20 to 70 deg C
- Relative Humidity: 5% to 90% non-condensing