

Komodo II Quad CoaXPress MXM Quad CXP-12 Frame Grabber

Innovative Approach

Komodo II Quad CoaXPress MXM is the best-in-class Frame Grabber, supporting the CoaXPress v2.1 standard. It can receive video streams from Quad CoaXPress v2.1 links in single, dual or quad modes. It can also be used for simultaneous capture from multiple cameras. Each link supports standard CoaXPress v2.1 bitrates of up to 12.5 Gbps. These features make the Komodo II Quad CoaXPress MXM ideally suited for industrial, defense and aerospace Machine Vision Systems and applications.

Intelligent Design

The **Komodo II Quad CoaXPress MXM** can easily receive video streams on the CoaXPress links and transmit them to computer memory through the PCIe interface. This product also provides an external GPIO for machine control signals, such as triggers, timers, shaft encoders, exposure control and general I/O which can be controlled aside video stream acquisition. Our frame grabber uses standard Micro-BNC connectors as a CoaXPress v2.1 interface to the camera. It utilizes PCIe 3.0 x8 links for communication with Host PC for video uploading and configuration.

Key Features:

- Quad CoaXPress links support
- Up to 4 Multi-streams
- MXM card
- PCle 3.0 x8 bus
- 2 GB DDR4 frame buffer
- · Camera controls and triggers
- Link Status LED indication
- Flexible GPIO interface:
 - 4 TTL configurable I/Os
 - 4 LVTTL configurable I/Os
 - 2 LVDS inputs
 - 2 LVDS outputs
 - 4 quadrature rotary encoders
 - Integrated strobe controller
 - 4 timers
- CoaXPress v2.1 compliant
- Power over CoaXPress with 13 W per link
- Multiple camera synchronization
- Multiple Frame Grabbers synchronization
- Micro-BNC connectors for CoaXPress links
- GUI Interface
- Supporting Windows, Linux OS and Nvidia Jetpack
- API for custom application development
- Plug-in modules for Matlab, HALCON, Cognex and Labview
- Gen<i>Cam compliant
- GenTL support
- Data rates up to 12.5 Gbps per link
- Transfer rates of up to 6,695 MB/s
- -40 °C to +85 °C operating environment temperatures

TECHNICAL DATA

Mechanical	
Form factor	MXM card
Format	8-lane MXM card
Cooling method	Conduction cooling
Mounting	MXM 2 mounting holes
Connectors	 Ports 1 through 4 via x4 Micro-BNC connectors for CoaXPress v2.1 interface
Dimensions	103.78 mm x 82 mm (4.1" x 3.2")
Weight	56 g (2.0 oz)

Host Bus	
Standard	PCI Express 3.0
Link width	8 lanes1, 2 or 4 lanes with reduced performance
Link speed	8.0 GT/s (PCle 3.0)5.0 GT/s (PCle 2.0) with reduced performance
Maximum payload size	2,048 bytes
DMA	 64-bit addressing support Scatter gather support Physical address support (GPU transfers)
Peak delivery bandwidth	7,877 MB/s
Effective (sustained) delivery bandwidth	6,695 MB/s (Host PC dependent)
Power consumption	15 W, excluding camera and I/O power output

Camera / Video Inputs	
Interface standard(s)	CoaXPress v2.1 (CoaXPress 1.0, 1.1, 1.1.1 and 2.0 backward compatible)
Status LEDs	1 bicolor status LED per camera connector4 System status LEDs
Number of cameras	Up to 4
Number of links per single camera	Up to 4
Number of streams per single camera	Up to 4
Total number of streams per frame grabber	Up to 4
Synchronization between cameras	Yes
Line-scan cameras supported	Yes
Maximum aggregated camera data transfer rate	50.0 Gbit/s

Supported down-connection speeds	 1.25 Gbit/s (CXP-1) 2.5 Gbit/s (CXP-2) 3.125 Gbit/s (CXP-3) 5 Gbit/s (CXP-5) 6.25 Gbit/s (CXP-6) 10 Gbit/s (CXP-10) 12.5 Gbit/s (CXP-12)
Supported up-connection speeds	Low-speed 20.83 Mbps (CXP-1 to CXP-6)Low-speed 41.66 Mbps (CXP-10, CXP-12)
Maximum stream packet size	8,192 bytes
Power over protocol	 PoCXP Safe Power 13 W of 24 V DC regulated power per CoaXPress connector PoCXP Device detection and automatic power-on Overload and short-circuit protections On-board 12 V to 24 V DC/DC converter
Camera types	Area-scan cameras: • Gray-scale and color (RGB and Bayer CFA) • Single-tap (1X-1Y) progressive-scan • Single-tap (1X-1Y) interlaced Line-scan cameras: • Gray-scale and color RGB
Camera pixel formats supported	 Raw, Monochrome, Bayer, RGB, YUV, YCbCr and RGBA (PFNC names): Raw Mono8, Mono10, Mono12, Mono14, Mono16 BayerXX8, BayerXX10, BayerXX12, BayerXX14, BayerXX16 where XX = GR, RG, GB, or BG RGB8, RGB10, RGB12, RGB14, RGB16 RGBA8, RGBA10, RGBA12, RGBA14, RGBA16 YUV411_8, YUV411_10, YUV411_12, YUV411_14, YUV411_16 YUV422_8, YUV422_10, YUV422_12, YUV422_14, YUV422_16 YUV444_8, YUV444_10, YUV444_12, YUV444_14, YUV444_16 YCbCr601_411_18, YCbCr601_411_16 YCbCr601_422_8, YCbCr601_422_10, YCbCr601_422_12, YCbCr601_422_14, YCbCr601_422_16 YCbCr601_444_8, YCbCr601_444_10, YCbCr601_444_12, YCbCr601_444_14, YCbCr601_444_16

General Purpose Inputs and Outputs	
Number of lines	 12 I/O lines: 2 differential inputs 2 differential outputs 4 singled-ended TTL inputs/outputs 4 singled-ended LVTTL inputs/outputs
Usage	 Any System I/O input lines can be connected to any I/O output line Any I/O input line can be used to decode A/B and Z signals of a motion encoder Any I/O input line can generate any trigger event Any I/O input line can trigger a timer
Electrical specifications	 Differential lines - LVDS compatible TTL lines: 5 V TTL compliant LVTTL lines: 3.3 V LVTTL compliant Isolated lines: opto-isolated lines with voltage range up to 30 V

Filter control	 Glitch removal filter for Encoders and Triggers Configurable filter time between 0 µs and 34 ms Filter time resolution of 8 ns
Polarity control	Yes
Encoders	 4 quadrature encoders with A/B and Z inputs 32-bit position counter Forward and backward counting Position trigger support Noise filtering
Timers	 4 general purpose timers Configurable delay and duration 32-bit accumulator
Event reporting	 64-bit system timestamp event reporting Each I/O line can generate event on configurable edge Each Timer can generate event Each encoder can generate event

Frame Grabber Synchronization	
Synchronization	Precise area and line-scan cameras synchronization across different frame grabbers

Area-Scan Camera Control	
Trigger	 Precise control of asynchronous reset cameras, with exposure control. Support of camera exposure/readout overlap Support of triggering from encoder or timer Support of external hardware trigger, with optional delay, filtering and trigger decimation
Strobe	Accurate control of the strobe position for strobe light sources. Support of early and late strobe pulses

Line-Scan Camera Control	
Scan/page trigger	 Precise control of start-of-scan and end-of-scan triggers Support of external hardware trigger, with optional delay and filtering Support of triggering from encoder Support of infinite acquisition without missing lines
Line trigger	Support for quadrature motion encoders, with programmable filters, selection of acquisition direction and backward motion compensation
Line strobe	Accurate control of the strobe position for strobe light sources

On-Board Processing	
On-board memory	2 GB DDR4
Bayer De-Mosaic	 Full 16-bit resolution Bilinear 3x3 Bilinear 3x2 for linescan with gradient correction
Color transformation	 Full 16-bit resolution 18-bit coefficients table Color space conversion Gain and Offset

Decimation	Line skip
Additional features	Unpacking of 10/12/14-bit to 16-bit LSB aligned
Frame timestamp	64-bit with 8 ns precision
Data stream statistics	Measurement of: • Frame rate • CRC Errors • Received/Dropped frames • Received/Dropped packets • Test packets
Event signaling and counting	The application software can be notified of the occurrence of various events: • Newly acquired buffers • I/O events • Timer events • Encoder events

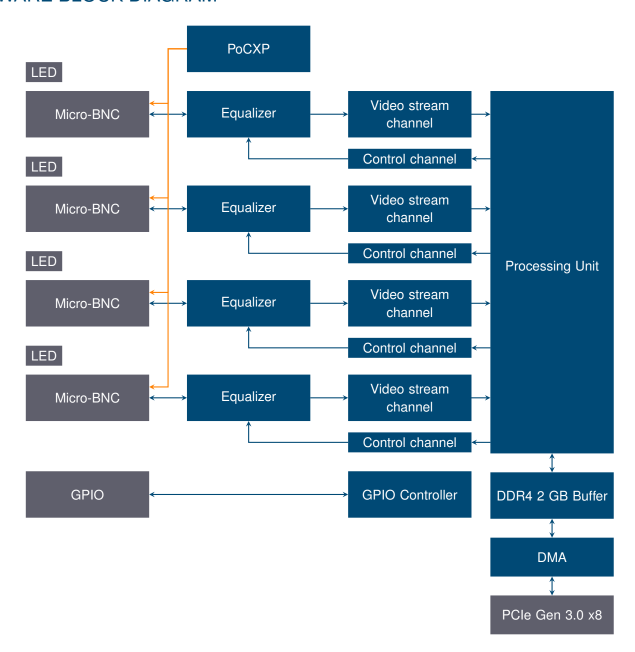
Software	
Host PC operating system	 Microsoft Windows 10 64-bit version Microsoft Windows 11 64-bit version Signed and certified kernel driver supporting Windows 10 and 11 Source code Linux kernel driver (Automaticlly compiled during installation) Tested for Ubuntu 18.04, 20.04 and 22.04 versions Nvidia Xavier AGX (Jetpack 5.1.1 and 4.6.1) Nvidia Orin AGX (Jetpack 5.1.1)
Gen <i>Cam</i>	Support of Gen<i>Cam 3.2</i>Full camera and Frame Grabber parameters configuration
Buffer management	 Circular buffer support Accumulation of several frames/lines to single buffer to reduce CPU load Flexible buffer queuing DMA Buffer filling directly to system memory
GUI	 Supported for Windows and Linux OS Multi camera display and configuration Image/video recording and playback
Debugging capabilities	Event loggingStatistics counters
APIs	 Gen<i>Cam, GenTL producer libraries, ANSI C, Python and NET bindings</i> x86_64 dynamic library designed to be used with ISO-compliant C runtime Allows for development of x86_64 applications Plug-in modules for Matlab, HALCON, Cognex and Labview Export straightforward, unified and easy-to-use API across all Grabber types Include practical examples based on API functions, for supported language wrappers Documentation include sample snippets for API usage

Environmental Conditions	
Operating ambient air temperature	-40 °C to +85 °C (-40 °F to +185 °F)
Operating ambient air humidity	10% to 90% RH non-condensing
Storage ambient air temperature	-60 °C to +90 °C (-76 °F to +194 °F)
Storage ambient air humidity	10% to 90% RH non-condensing
Shock/Vibration	MIL-STD-810G

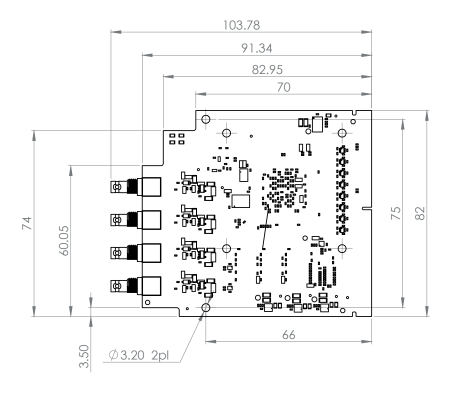
Certifications	
Electromagnetic - EMC standards	 The European Council EMC Directive 2004/108/EC The Unites States FCC rule 47 CFR 15
EMC - Emission	EN 55022:2010 Class BFCC 47 Part 15 Class B
EMC - Immunity	 EN 55024:2010 Class B EN 61000-4-3 EN 61000-4-4 EN 61000-4-6
Flammability	PCB compliant with UL 94 V-0
RoHS	Compliant with the European Union Directive 2011/65/EU (RoHS2)
REACH	Compliant with the European Union Regulation No 1907/2006
WEEE	Must be disposed of separately from normal household waste and must be recycled according to local regulations

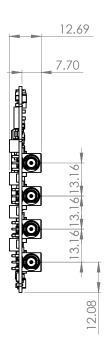
Ordering Information	
Part Number	KY-FGK-II-MXM
Optional accessories	CoaXPress cables
Accessories Included	-

HARDWARE BLOCK DIAGRAM



MECHANICAL DRAWINGS





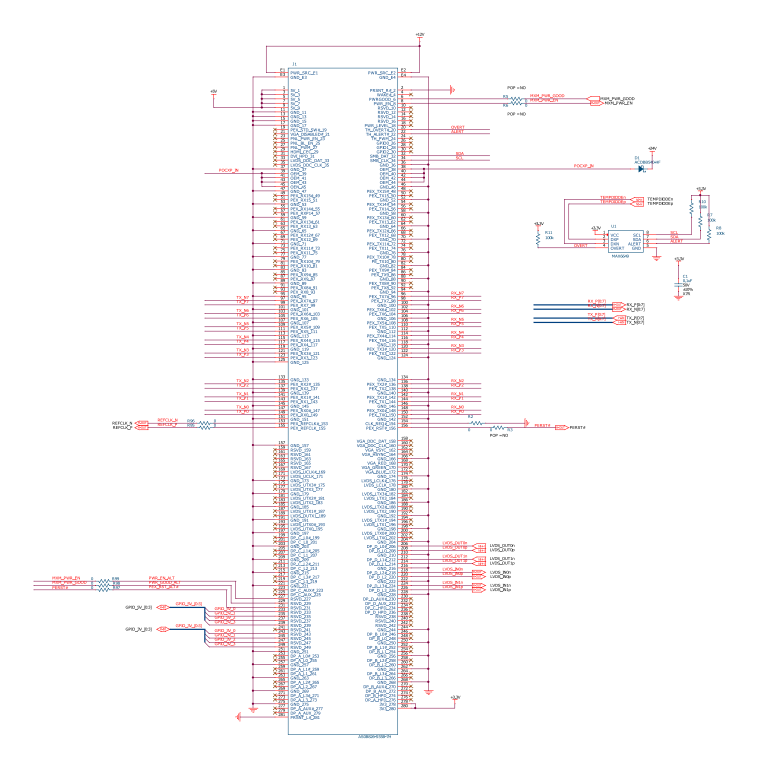
Dimensions are in millimeters.

MXM STANDARD DEVIATION

The frame grabber is compliant to MXM Version 3.1 specification except the below:

- 1. Board dimensions are according to mechanical drawings.
- 2. TTL GPIO 0-3 are connected to MXM connector pins 233, 235, 237, 239.
- 3. LVTTL GPIO 0-3 are connected to MXM connector pins 243, 245, 247, 249.
- 4. LVDS In 0n-0p, 1n-1p are connected to MXM connector pins 218, 220, 224, 226.
- 5. LVDS Out 0n-0p, 1n-1p are connected to MXM connector pins 206, 208, 212, 214.

MXM CONNECTOR SCHEMATICS



COMPATIBILITY

KAYA Instruments creates and maintains compatibility and interfaces for the most common and advanced vision image processing libraries and applications. Major support is available for MVTec Halcon, National Instruments' LabVIEW and MathWorks' MATLAB.

Supported vision standards:



Supported vision libraries:













Supported operating systems:







Please check our website for an up-to-date list of other supported libraries and software package.

International Distributor



Sky Blue Microsystems GmbH www.skyblue.de

KAYA Instruments

Please feel free to contact our sales team for pricing, availability, documentation or customization at our e-mails - we will be happy to provide assistance and consultation.

Sales Inquiries: info@skyblue.de

