





## Advanced High-Speed Digital Video Recorder with IRIG and GPS

# **APPLICATIONS**

**Space Launch Imaging** 

**Test Range Video Recording** 

**Multi-Camera Motion Capture** 

Stereo and 3D PIV/PTV



# **FEATURES INCLUDE:**

- · Reliable uncompressed video recording from Camera Link, CoaXPress or SDI video sources
- · Long recording durations at high frame rates
- · SDI video output for display during recording
- · Precise timestamps with integrated IRIG input or optional single/dual-frequency GPS receiver
- · Connects easily to laptops or PCs via USB 3.0
- · Includes easy-to-use CoreView<sup>™</sup> software
- · Optional SDK for programmers



#### **REAR VIEW**

Simple connections to TTL or LVDS synchronization signals via BNC or DB26

High-speed digital video inputs support up to four cameras

Integrated IRIG-A/B Receiver

2U half-width

rack-mount

chassis



High-speed connection to Control PC via eSATA or USB 3.0

Optional single/dual-frequency GPS Receiver

High-definition real-time monitoring via 3G/HD-SDI

#### AVAILABLE MODELS



- · Records up to (4) cameras with Camera Link Base, Medium, Full or Full 80-bit output formats and clock rates up to 85MHz
- · Area and Line Scan camera types supported
- · Power over Camera Link (PoCL) provided on all ports
- Bidirectional ports allow pass-through repeat features instead of using separate Camera Link splitters; works for either (2) CL-Base cameras or (1) CL-Full camera

	Supported Camera Link Connections			
Model	Base	Med/Full	Base w. Repeat	Med/Full w. Repeat
CORE2CLMAX	4	2	2	1



- · Records up to (4) cameras with CoaXPress single-link, dual-link or quad-link interfaces
- · Link rates up to CXP-6 supported with no restriction on readout rate supports any frame rate allowed by camera
- · Area and Line Scan camera types supported
- · Power over CoaXPress (PoCXP) provided on all ports

	Supported CoaXPress Connections			
Model	Single-Link	Dual-Link	Quad-Link	
CORE2CXMAX	4 (up to CXP-6)	2 (up to CXP-6)	1 (up to CXP-6)	



- · Records up to (4) single-link SDI video sources simultaneously
- · Flexible support for SD-SDI, HD-SDI or 3G-SDI connections
- · Supported formats include SD, HD, and 2K, up to 60p
- · Records SMPTE metadata (HANC/VANC) from each link including embedded audio channels or KLV metadata
- · Includes (4) tri-level sync outputs to synchronize exposure between cameras from different vendors

	Supported SDI Connections	
Model	Single-Link In/Out	
CORE2SDIMAX	4	

# MECHANICAL DIAGRAM Side 409.0 [16.1] 217.0 [8.5] 86.1 [3.4]

## COMMON FEATURES

#### **Supported Video Data Rate:**

Up to 2240 MB/s

#### Video Storage Media:

- · (3) Rugged Removable Drive Cartridges holding up to (6) IO Industries VidIO Drive Modules (solid state media)
- · Up to 22.5TB capacity

#### **Connection to Control Computer:**

- · 6Gb/s eSATA (USB 3.0 adapter included)
- · Required for configuration and operation
- Allows live video display, post-recording playback and video export to local storage

#### **Recording Format:**

- $\cdot \, \text{Uncompressed (IO Industries file system)} \\$
- Images or clips can be exported to common file types using control software (AVI, BMP, JPG, TIF, RAW, etc.), archived to backup format, or accessed via SDK

#### **Control Software:**

· CoreView<sup>TM</sup> or Streams<sup>TM</sup> 7 (SDKs available)

#### **System Requirements:**

· Windows 7/8.1/10 32/64-bit

- · Ubuntu 16.04 LTS 32/64-bit
- · Available eSATA or USB 3.0 port

#### Time Stamping:

- · High-precision time stamp per frame
- · Integrated timecode receiver for IRIG-A/B (AM or DC) or SMPTE LTC
- · Opt. single/dual-frequency GPS receiver

#### **SDI Video Output:**

- · (4) 3G/HD-SDI for low-latency real-time display and playback of recorded video
- $\cdot$  Choose frame scaling or 1:1 mode

#### **Multi-DVR Synchronization:**

Master/Slave configuration allows time reference distribution and synchronizes recording start/stop across multiple DVRs

### Auxiliary Signal Input/Output:

- $\cdot$  (6) Bi-directional TTL I/O
- $\cdot$  (2) LVDS inputs and (2) LVDS outputs
- $\cdot$  (1) Remote On/Off

#### Mechanical / Electrical / Environmental

#### **Dimensions:**

· 409 x 217 x 86mm (16.1 x 8.5 x 3.4")

#### Weiaht:

Approx. 6.4 kg\* (14 lbs)

#### Construction:

Powder-coated galvanneal

#### Power:

· 100-240V AC, 50/60Hz, Approx. 58W\*

#### Shock/Vibration:

·TBD

## Temperature:

- · Operating: 0° to 45°C
- Storage: -20° to 60°C

\*Depending on model and installed media, excludes PoCL/PoCXP power for cameras

Visit us at: www.ioindustries.com 15940 Robin's Hill Road London, Ontario, Canada, N5V 0A4 Tel: +1 519 663 9570 Email: sales@ioindustries.com

#### LET'S STAY CONNECTED!





