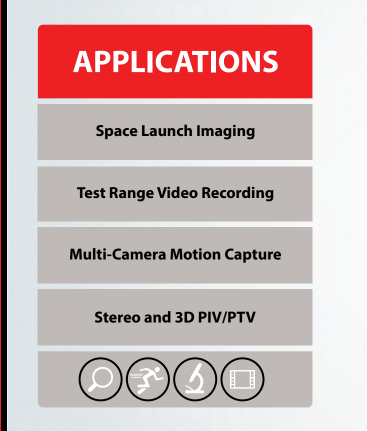


Advanced High-Speed Digital Video Recorder with IRIG and GPS



# **FEATURES INCLUDE:**

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



### **REAR VIEW**



\*Depending on model and installed media

#### 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!**

### @IOINDUSTRIES

Copyright © 2016 IO Industries Inc. DVR Express, CoreView and Streams are trademarks of IO Industries. All other trademarks are the property of their respective owners

@IO-INDUSTRIES

Datasheet Rev. 1.3(11/25/2016) Specifications subject to change without notice

## **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

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

#### System Requirements:

· Windows XP/Vista/7/8.1/10 (32/64-bit) Linux: Ubuntu 14.04 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 Optional single/dual-channel GPS receiver

#### SDI Video Output:

(4) 3G/HD-SDI for low-latency real-time display and playback of recorded video 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:

(6) Bi-directional TTL I/O (2) LVDS inputs and (2) LVDS outputs

#### Mechanical / Electrical / Environmental

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

Approx. 6.4 kg\* (14 lbs)

Powder-coated galvanneal

· 100-240V AC, 50/60Hz, Approx. 50W\*

Shock/Vibration:

## Temperature:

Storage: -40° to 85°C

@IOINDUSTRIES

