

# Portable DVR with Removable Solid State Storage

**Record, Synchronize, Playback and Export** 

# **Product Highlights**

- Fully uncompressed recording directly to solid state storage
- Removable drive shuttle with 2TB of storage capacity
- Rugged aluminum enclosure
- Low power (<35W with drives) and light weight (1.4kg)</li>
- Export to standard file formats
- Includes interactive software; optional SDK for programmatic control



Designed for use in aircraft, vehicles, the factory, and the laboratory

**Comes with DVR control software** 



# DVR Express® C□R ■ Models

# CAME THE BASE CAM 2 (MED / FULL) DISCONTINUED CAM 1 CAM 2 CAM 3 CAM 2 CAM 3 CAM 2 CAM 3 CAM 4 CAM 5 CAM 4 CAM

# **DVR Express® Core Camera Link Full**

- · (1) Camera Link Full or Medium, or (2) Camera Link Base inputs
- · Maximum input clock frequency of 85MHz
- · Supports monochrome (8 to 16bits) and color (Bayer or RGB)

# **DVR Express® Core Camera Link Base**

- · (2) Camera Link Base inputs
- · Maximum input clock frequency of 85MHz
- · Supports monochrome (8 to 16bits) and color (Bayer or RGB)

# **DVR Express® Core Camera Link In/Out**

- · (1) Camera Link Base input plus (1) output
- · Maximum clock frequency of 85MHz
- · Supports monochrome (8 to 16bits) and color (Bayer or RGB)

3G-SDI

CAMERA LINK



# **DVR Express® Core 3G-SDI In/Out**

- $\cdot$  (2) 3G/HD-SDI inputs plus (2) outputs
- · SMPTE: 259, 260, 274, 295, 296, 372, 425, 428
- · Includes: 1080p, 1080i, 720p, 2K and RAW
- · Also records embedded audio and metadata

COAXPRESS



### **DVR Express® Core CoaXPress In/Out**

- · (2) CoaXPress inputs plus (2) outputs
- · Includes: 1.25 GHz, 2.5GHz, 3.125GHz
- · Single or Dual link operating modes
- · CoaXPress recording with 3G-SDI play out

GIGE VISION



# **DVR Express® Core GigE Vision**

- · (2) GigE Vision™ inputs
- · Full support for GenlCam™ cameras
- · Connect cameras directly or through switch
- · Supports cameras in multicast mode

ANALOG



# DVR Express® Core NTSC / PAL

- $\cdot$  (4) Analog composite inputs
- · Supports NTSC and PAL formats
- · Also available with (4) S-Video inputs

# STANDALONE OPTION



# **DVR Express® Core Standalone**

- · Available for Camera Link, 3G/HDSDI, CoaXPress and NTSC/PAL models
- $\cdot$  (1) DVI/HDMI monitor output
- $\cdot$  (2) USB for KB/Mouse/Other
- $\cdot$  (1) GigE port for remote control

### **Features of All Models**



# **Connection to Remote Computer:** 3Gb eSATA

# Trigger Input / Ouput:

(6) Bi-directional TTL lines(2) LVDS inputs/outputs

# **Time Stamping:**

Every recorded frame is time-stamped by hardware time code generator

# **Synchronization:**

Time code generator can be synchronized to external IRIG, GPS, or other external clock (receiver module not included)

## **Control Software:**

CoreView<sup>™</sup>, Core SDK, Streams<sup>™</sup> 5 (Windows XP/Vista/7 - 32/64 bit)

### Storage

- · Removable quad-pack drive shuttle
- · Up to (4) 2.5" solid state SATA drives
- · RAID (levels 0, 1, 0+1, 3)

# Mechanicals

# **Dimensions:**

325 x 165 x 52 mm (12.8 x 6.5 x 2")

# Weight:

1.4 kg\* (3.1 lbs)

### Case:

Black, aluminum

# Power:

14-34V DC, < 35W\*

\* Depending on model and storage

# Optional Download Module Kit







Canadian Distributor:
High Speed Imaging Inc.
520 Allbright Road
Uxbridge Ontario Canada L9P 1R4
Phone: (905) 649-5445 Fax: (905) 649-4038
E-mail: info@hsi.ca Web: www.hsi.ca

1510 Woodcock Street Unit 12, London, ON, Canada N6H 5S1 Tel: +1 519 663 9570 Fax: +1 519 663 9571 info2@ioindustries.com