



viperfish® ASX

ASX Air Spec Xtreme

High Altitude, High Resolution Digital Video Recorder for Airborne Applications



Key Features & Benefits

- Rated to 30,000 ft Altitude Unpressurized
- High Resolution 720 x 486
- Full Speed 30 Frames Per Second
- Zero Latency
- Extract Still Images and Video Clips
- Record and View Simultaneously
- Critical Event Marking
- LCD Screen for Easy Video Management
- Shock & Vibration Tested
- Embedded Operating System for Maximum Reliability
- Removable Hard Drive
- Free Software Upgrades

Applications

- Aerial Surveillance
- Border Integrity
- Coastal Patrol
- Coastal & Off-Shore Science
- Customs
- Homeland Security
- Law Enforcement
- Military
- Oil & Gas Surveyors

PRODUCT DESCRIPTION

The Air Spec Xtreme (ASX) -When the operation is about bringing back sensitive information, no matter what the elements or the environments, the data must survive. Whether you are cruising at 25,000 feet or slamming it down close to the deck the ASX will perform with digital accuracy, collecting all the data you've programmed it to do, leaving you completely focused on your mission.

High resolution video (720 X 486) at full speed 30 frames per second with zero latency. The high performance digital platform combines a 1GHz host processor with a Linux real-time operating system and wavelet compression resulting in clear, crisp, video. Wavelet compression performs a detailed mathematical analysis of the entire field of each frame at once, resulting in no blocking or artifacts.

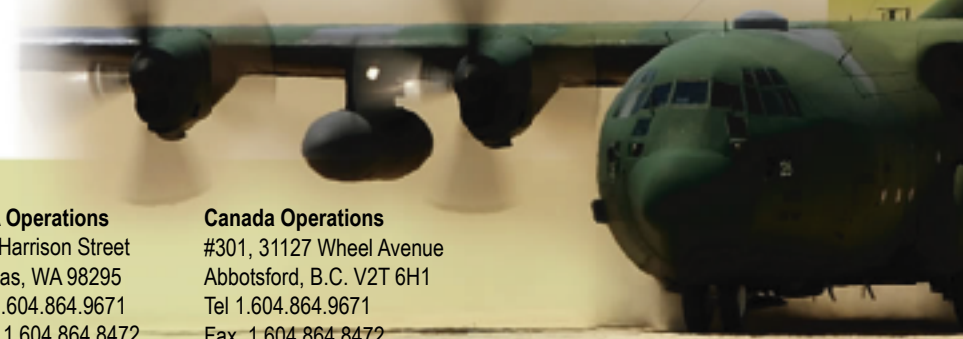
Features allow you to adjust for maximum picture quality at full frame rate. You can record and view live video simultaneously. Overlay audio on the disk to record details of events at critical times during your recording. The Critical Event Marker allows you to mark important events or incidents on disk as they happen using "The Snapper". The event markers are grouped on the disk and are easily searchable with the LCD menu. You can search

video by manual fast forward and rewind, index, alarms, date/time and clips. The subtitle feature includes project ID, date/time and alarms, ideal for easy video management. The secure Logon feature protects the system from being tampered with by preventing any non-user from being able to operate the system.

DOWNLOADING & VIEWING VIDEO

The Viperfish® ASX gives you several options to view recorded video. The hard drive trade named Comrad™ is a combination reader and data storage device. The Comrad™ can be removed and connected to a computer via high-speed USB 2.0 for viewing, emailing and burning video to disk.

The ASX Sky Boss video viewer is customized to show time sensitive alarm events and allow for easy clip and still image extraction. If you prefer to download directly from the Viperfish® ASX to a separate drive, it can be done quickly via the USB 2.0 port. On the job, connect a TV directly to the video output port for a live video preview. Annotating video with text while recording can be done with a standard USB keyboard.



Deep Development Corporation
www.deepdevelopmentcorp.com
sales@deepdevelopmentcorp.com
 Toll Free: 1.877.864.9671

USA Operations
 446 Harrison Street
 Sumas, WA 98295
 Tel 1.604.864.9671
 Fax. 1.604.864.8472

Canada Operations
 #301, 31127 Wheel Avenue
 Abbotsford, B.C. V2T 6H1
 Tel 1.604.864.9671
 Fax. 1.604.864.8472



Viperfish® ASX - Air Spec Xtreme

OPERATING CHARACTERISTICS

Audio Video

Video Signal System	NTSC / PAL
Video Input	1 Input
Video Input Signal	1.0Vp-p 75 Ohms
Video Output	1 Composite Video Out for live viewing
	1 RCA/VGA for viewing/control
Video Output Signal	1.0Vp-p 75 Ohms
Audio Input	mono/stereo
	MP3/PCM
Audio Output	1 Stereo Output

Recording

Compression	Wavelet-adjustable
Recording Frame Rate	1-30FPS NTSC 1-25 PAL
Recording Mode	Continuous or Delay
Recording Quality	Standard or High Res.
Avg. Recorded Image Size	20 KB / Frame / Sec / Camera

Playback

Playback Resolution	High (720 x 486)
Search Mode	FF, REW, Index, Date/Time, Alarms, Clips

Events

Alarm Inputs	8 inputs
Alarm Outputs	2 outputs

Storage & Download

Hard Drive	100 GB min
COMRAD™	Removable Hard Drive
	USB 2.0

Network

Network	10/100 Mbps Ethernet
Video Management	ASX Skyboss
Software upgrades	Via Internet through ASX Skyboss

PHYSICAL / ENVIRONMENTAL CONDITIONS

Connectors

Video Input	BNC
Video Output	BNC
Audio Input	Mini Audio (3.5 mm)
Audio Output	Mini Audio (3.5 mm)
Alarm Input/Output	DB25
Ethernet	RJ45

Dimensions

Depth	10 1/4" (26 cm)
Width	9 5/8" (24 cm)
Height	4" (10.2 cm)

Environment

Operating Voltage	12 Volts
Output Voltage	12 Volts
Maximum Load	3 Amps (5 Amps Surge Current)
Weight	14 lbs (6.36 kg)
Shock & Vibration Testing	*Conforms to MIL-STD-810
Operating Temperature	*-20°C to 70°C
Operating Humidity	*0% to 90% (non-condensing)
Altitude	30,000 ft Unpressurized

PC SYSTEM REQUIREMENTS FOR VIDEO VIEWING

Operating System	MS Windows 2000 / XP
Processor	Intel / AMD 2GHz Processor
RAM	256 Megabytes
Free Hard Drive Space	1 GB
Internet Browser	MS Internet Explorer 6.0 or Netscape Navigator 7