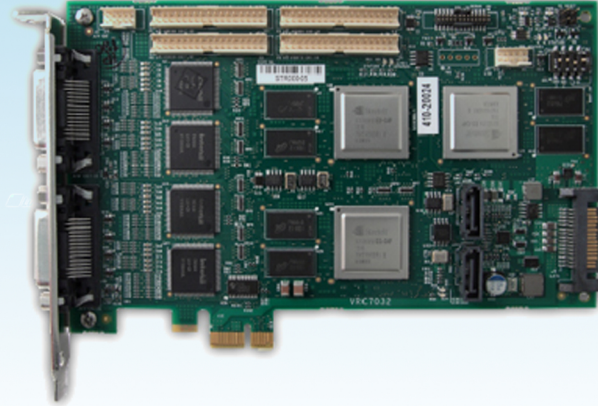


The Luxriot DVR Hybrid Capture Boards are designed to work with Luxriot VMS Server to capture & record Analog Video Streams

Designed for use with Luxriot VMS



Capture Devices

LUXRIOT HYBRID BOARDS

Features:

- Full or Low Profile*
- Realtime 30fps Per Channel
- Hardware Motion Detection
- Audio and Video on All Channels
- H.264 Compression
- 32 & 64 Bit Windows Drivers
- Video Analytics**
- NTSC/PAL
- Up to D1 for standard boards & 1080P for SDI Board (HC7004HD)

Optimized & Designed for:



A&H Software House Inc.

● Luxriot Models

Luxriot Hybrid Capture Board Models			
HC7008	HC7008L	HC7016	HC7016L
HC7032	HC7004HD	HP4000EX	

L is for Low Profile

● Specifications

Boards	HC7008*	HC7016*	HC7032	HC7004HD (HDCCTV)	HP4000EX**
Power Input	None	Sata Power			
Form Factor	PCI-E X1				
Total FPS	240	480	960	120	480
Compression	H.264				
Resolutions	Up to D1			Up to 1080P	Up to D1
Drivers	Windows 32 Bit and 64 Bit				Windows 32 Bit
Formats	NTSC/PAL				
Boards Per Machine	4	4	4	4	2
Video Inputs	8	16	32	4	16
Audio Inputs	8	16	32	4	16
Motion Detection	On Board				Software
Video Outs	2			0	1

** Analytics Onboard *Full or Low Profile

• Luxriot Boards Detailed

HC7008



HC7008L



HC7016



HC7016L



HC7032



HC7004HD



HP4000EX

