



exacqVision®

A Series Tribrid

exacqVision Desktop Tribrid Camera Server Integrate & Record Analog, IP and HD-SDI Cameras

Key Features & Benefits:

Tribrid

- Seamlessly combine analog, IP and High Definition Serial Digital Interface (HD-SDI) cameras from all leading camera manufacturers. Includes 4 HD-SDI inputs, 16 analog inputs and 8 IP inputs. Expandable up to 64 ip cameras per server.
- H.264 Compression allows you to manage the high-quality video from HD SDI cameras with frame rates up to 120 frames per second without over crowding your network for maximum flexibility
- Maintain the high-definition, real-time recording and near zero latency that come with your HD- SDI cameras, your existing SD analog and IP cameras as a cost-effective way by managing all within one server

Cross-Compatible & Fully Scalable

- Scalable with all exacqVision servers
- View and administrate video with the included exacqVision client software (Windows, Linux or Mac)

Integration with Leading IP Cameras and Access Control Solutions

- Supports a vast number of IP cameras from multiple manufacturers
- Seamlessly integrates with leading access control systems and video analytics
- Easy and cost-effective to add additional IP cameras

Preconfigured with Intuitive exacqVision VMS Software



- Powerful, easy-to-use client software
- Quickly search for single or multi-camera video
- Export to CD, DVD, flash drives or hard drives
- Digital PTZ functionality is available on all cameras in live and recorded mode

Complimentary Mobile Access to Video

- Download the exacq mobile app at no cost for iPhone, iPod touch, iPad and Android devices
- Manage and monitor video remotely at any time

exacqVision Support & Three-Year Warranty

- Access to leading technical support while receiving a three-year warranty on hardware and a three-year software subscription agreement for all the latest software advancements as they are released

Desktop Tribrid	
IP Cameras	Includes 8 IP camera licenses (expandable to 64 cameras per server).
IP Compression Format	Camera dependent
Analog Inputs (Standard Definition)	16
Analog Compression Format	MJPEG/H.264
Analog Outputs	1
Analog Frame Rate (NTSC)	480 ips
Analog Frame Rate (PAL)	400 ips
HD-SDI Inputs	4
HD-SDI Compression Format	H.264
Serial Connection	2 RS-232 ports
NIC	2 Gbit 1000Base-T RJ-45
USB2 Ports	6 (2 front, 4 rear)
Storage	
RAM	2 GB
Hard Drive Storage	up to 4 TB
Max. Hard Disk Drives	2
Features	
Alarm Inputs	8 TTL
Alarm Outputs	8 TTL
Audio Inputs	16
Audio Outputs	1
VGA Output	1 VGA
Keyboard & Mouse	Included
DVD/CD RW	Included
Watchdog Timer	Included
Processor	Intel® i3 or Intel® i5 (optional)
Operating System	Windows or Linux (Ubuntu 10.04 embedded on 4GB flash drive)
VMS Server Support	exacqVision Start, Pro, or Enterprise
Compatible Client Operating System	Windows 7, Vista, XP, Server 2003/2008 32-bit or 64-bit Linux (Ubuntu)  Mac OS X 
Regulatory	CE (Class A), FCC (Class A)
Warranty	3 years, parts & labor plus 3 years SSA included
Size	
Dimensions (lxwxh)	15.675 x 13 x 5.375 in. 39.7 x 33.1 x 14.6 cm.
Weight	18.5 – 22 lbs. 8.4 – 10 kg.
Requirements	
Operating Temperature	40° – 95°F (4.5° – 35°C)
Relative Humidity	5 – 95% RH (non-condensing)
Input Voltage	120/240 VAC auto-sensing
Power Consumption	<500 Watts
Power Cables	North America (standard), UK & EU (optional)



Part Numbers	
Model #	Hard Drive
1608-48-0500-HDSD	500 GB
1608-48-1000-HDSD	1000 GB
1608-48-2000-HDSD	2000 GB
1608-48-4000-HDSD	4000 GB



11955 Exit Five Parkway
Building 3
Fishers, IN 46037 USA

+1.317.845.5710
+5255.56080817
+44.1438.310163
+31.485.324347
+852.8120.9275

USA
Mexico
UK
Europe
Hong Kong