

Model Number AHD16240-2000 thru 6000GB

- Features
- HD-SDI Analog DVR
  - 16 Channel inputs
  - HDMI Monitor output @ 1080P*
  - VGA Monitor
  - H.264 Compression
  - Supports I Pad and I Phone
  - Supports Android
  - USB Backup
  - Rack Mount
  - CMS Application for multiple locations



Mouse Support



Specifications

Channels	16 Analog Camera Inputs
Audio	16 Channel
Display fps	480fps
Resolution	720P and 1080P
Record fps	240fps @ 1080P image quality
Network	RJ45 Ethernet Connection
Operating System	Linux
Warranty	2 year manufacturing
Power	120v AC UPS recommended
Monitor	HDMI, VGA
Input option	75ohm, BNC
HDD Capacity	Maximum of 6 Terabytes
Remote View	IE, I Pad, I Phone, Droid, Windows XP, Vista, 7, 3GPP
Case Options	2/3 Rack Mount Chassis
Camera type	HD-SDI
Storage	2000, 4000, 6000 GB HDD
Bit-rate	Variable
DDNS	<i>One Touch DNS server support with auto-configure</i>
License Plate	Under 15 MPH with correct camera and low camera angle
Central Monitoring	CMS platform
Motion Detection	Yes
Record Triggers	Motion/Alarm/Sensor/Continuous/Schedule
Data Lifetime	Programmable Storage History
Data Capture	N/A
Remote Notification	Email
Display options	1,4,9,16

Recommendations

Today's video systems have made great strides forward in image resolution. The HD-SDI product line is one example of how technology has allowed us to offer superior image quality. This technology takes advantage of the existing infrastructure of a legacy analog system and allows an image quality solution of 2.2 megapixels or 1080P resolution. This is the highest available resolution on the market today to utilize conventional wiring of a legacy CCTV system. Expect superior image quality to any other analog video system you have experienced. This Video Recording appliance offers all the latest drivers and software applications to support I pad, I phone, Android and Central Monitoring needs. Due to its ability to dual stream we can support full 1080P resolution images on site while supporting remote live images at a lower resolution to work with today's existing Internet Service Providers. This is a stable, robust, high resolution, imaging appliance capable of supporting the most demanding video requirements for both Public and Private installations.

