VIDEO SERVICES COMPLIANT



8 & 16 Channel, Triplex Digital Video Recorders with DVD-RW

KEY FEATURES AND BENEFITS

- 8- and 16-channel looping BNC inputs
- 4-channel audio recording / 1-channel audio playback
- Real-Time 240/480 images/second, triplex operation
- Selectable CIF, 2CIF, D1 record resolution
- Internal DVD-RW and two USB 2.0 ports
- Concurrent BNC / VGA video outputs and 1 spot monitor output
- IR remote and USB mouse included
- Powerful search modes by calendar, time-date, event, motion, museum
- 2X Digital Zoom, 1-Touch / 2-Touch Clip/Copy archiving (compressed video image files)
- Copied video includes an executable "player" software program for controlled playback

- Temperature Check, SMART Diagnosis, Auto Recovery, Auto Deletion
- Programmable Video Motion Detection (VMD) per channel
- Multiple recording modes -Time-Lapse, Alarm, Event, Pre-event, Panic and Continuous
- Programmable record options -Schedule, Record Rate, Image Quality and Resolution for each input
- Up to 30 second pre-event and 15 minute post event recording
- Remote Administration Software (RASPlus) features Monitoring, Playback, Recording, Setup, PTZ, Upgrade, Status with full Triplex operation, (User defined 64-channel view), Map integration, Multi-Site System Health Monitoring with user defined customizable panel design
- Immix® by SureView Compatible

ORDERING INFORMATION

SCN#	<u>Item</u>
A-ADT8H-500	8-ch DVR, H.264, 240-ips, IR, mouse, DVD, 500GB
A-ADT8H-1TB	8-ch DVR, H.264, 240-ips, IR, mouse, DVD, 1TB
A-ADT8H-2TB	8-ch DVR, H.264, 240-ips, IR, mouse, DVD, 2TB
A-ADT16H-500	16-ch DVR, H.264, 480-ips, IR, mouse, DVD, 500GB
A-ADT16H-1TB	16-ch DVR, H.264, 480-ips, IR, mouse, DVD, 1TB
A-ADT16H-2TB	16-ch DVR, H.264, 480-ips, IR, mouse, DVD, 2TB
A-ADT16H-3TB	16-ch DVR, H.264, 480-ips, IR, mouse, DVD, 3TB

8 & 16 Channel, Triplex Digital Video Recorders with DVD-RW

Product Specifications

Video

Video Input 8-, 16-BNC looping inputs, auto terminating Main Monitor Output BNC Composite: 1 output VGA: 1 output Spot Monitor

BNC Composite: 1 output

Display Mode (main) 1, 4, 1+5, 1+7, 9, 16, Sequence, PIP, and Digital 2X Zoom

Display Mode (spot) Full-screen, Sequence Display Resolution 720 x 480 NTSC

Record Resolution CIF: 352 x 240, 2CIF: 704 x 240, D1: 704 x 480

480/480 ips 16 Channel (CIF) Record/Playback Rate 240/240 ips 16 Channel (2CIF) 120/120 ips 16 Channel (D1)

240/240 ips 8 Channel (CIF) 120/120 ips 8 Channel (2CIF) 60/60 ips 8 Channel (D1)

Guaranteed Full-Duplex – no record rate reduction

H.264 - ISP Technology Compression Operating System (OS) Embedded Linux

Storage Max 2 HDD with DVD-RW

Internal DVD-RW , USB (HDD, CD-RW, Flash-Drive), IDE (CD-RW, DVD-RW) Data Export Medium Alarm Inputs 8/16 TTL, NC or NO, push terminal

Alarm Outputs 2 Relay Out, terminal block Alarm Reset 1 TTL w/ground, terminal block

Network Interface RJ-45 Network Interface card, 10/100 Base T Ethernet Static IP, ADSL, DHCP, DVRNS (Enhanced DDNS) Network Protocols

Admin: 2 / Watch 10 / Search: 2 Remote Connections Remote Software Immix® by SureView Compatible

Webguard: Monitoring, Playback, Recording, Setup,

PTZ, Upgrade, DVR Status

RASPlus: Triplex operation, (User defined 64-channel view), Map integration, Multi-Site

System Health Monitoring Clip-Player, AVI, JPEG, BMP

Remote Data Export Maximum 60/120-ips, with Bandwidth Control Remote Transmission Rate

RS232C Serial Port I/O Control Serial Connections

1 - RS485 PTZ Control (two wire half duplex)

4/1 - line level (RCA connectors) Audio Inputs/Outputs

2 USB 2.0 (front) **USB Port**

16.9" x 3.5" x 15.9" (430mm x 94.5mm x 402mm), Dimensions (W x H x D)

2U, Rack mount (Hardware Included)

Weight 16.8 lbs. (7.6kg)

41°F ~ 104°F (5°C ~ 40°C) Operating Temp Operating Humidity 0% - 90% (non condensing)

Power Requirements 100 - 240 VAC, 1.2 - 0.6 A, 60/50 Hz, 100W

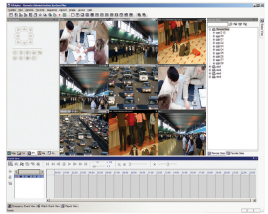
Max. 45W Power Consumption

FCC, UL*, CB, CE, RoHS Approvals

0000000 00000000

Dimensions





RASPlus Client Software

Optional Accessories

XDLBW2 Lockbox, Medium, White

*CAUTION: Risk of Explosion if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to the Instructions

Specifications are subject to change without notice.

Storage Duration

The 8-ch unit records up to 240 images per second and the 16-ch unit records up to 480 images per second at CIF resolution (30-ips per channel). The tables illustrate a typical recording duration for CIF, 2CIF and D1 record resolutions with a single video input, with continuous video recording on a 500-GB hard disk drive. The actual storage duration will vary depending on the number of cameras recorded, the image quality selected, the recording speed, recording schedule, motion content of the images and the number of stored events.

-	^	GB	

CIF	Basic	Standard	High	Very High
(ips)	Days	Days	Days	Days
30	96.5	48.2	32.2	24.1
20	144.7	72.3	48.2	36.2
15	192.9	96.5	64.3	48.2
5	578.7	289.4	192.9	144.7
1	2893.5	1446.8	964.5	723.4

500-GR HDD

000 00 100				
2CIF	Basic	Standard	High	Very High
(ips)	Days	Days	Days	Days
20	72.3	36.2	24.1	18.1
15	96.5	48.2	32.2	24.1
10	144.7	72.3	48.2	36.2
5	289.4	144.7	96.5	72.3
1	1446.8	723.4	482.3	361.7

500-GB HDD

D1	Basic	Standard	High	Very High
(ips)	Days	Days	Days	Days
20	36.2	18.1	12.1	9
10	72.36	36.2	24.1	18.1
5	144.7	72.3	48.2	36.2
1	723.4	361.7	241.1	180.8

Storage is for one input; divide by number of cameras used.

