

32-Ch PC based hybrid DVR



FEATURES

- Recording 4CIF Full D1 8F/s by camera
- 32 Channel video 800fps recording capability
- Hybrid NVR, support both IP and analog cameras of most popular brands.
- 32 Channel network camera / web server 800fps recording capability
- Built-in DVD-RW for backup
- Remote monitoring and control through network (LAN)
- Various recording features (Normal, schedule, motion, alarm)
- USB2.0 Interface: USB Memory/ USB external HDD/ CD-RW, external DVD-RW backup
- POS and ATM transaction data and image for recording and search by keyword.

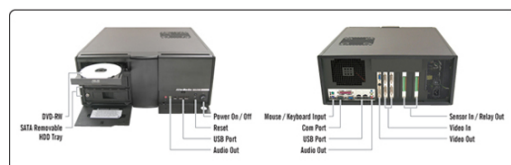
SUMMARY

The ASTNTA series are the high-quality compact recorder that combines the function of a surveillance recorder and multiplexer into one unit. This system also utilizes the latest Embedded OS which protects your system from virus and enable your system operate even HDD crashed. It support both IP and analog camera of most popular brands.

32-Ch PC based hybrid DVR

SPECIFICATIONS

Operating System	Windows XP Embedded in DOM
Basic Internal Storage	500 GB
Internal Storage Max. Expansion	750 GB x4
External Backup	USB HDD, USB Memory
Video Input(s)	32 CH Composite, BNC
Video Output(s)	1 VGA, 1 DVI-I, 2 BNC Spot
Video Compression	MPEG4 or H264 (NOT simultaneously)
Display Speed	800 fps
Recording Speed	800fps(CIF), 400fps(VGA), 256fps(D1)
Recording Resolution	720x576, 640x480, 320x240
Installed Client Software	Central Management System CM3000 which supports live alarm notification, connection of 1000 DVRs in advanced mode.
Time Setting	Setting by NTP Server local or internet
Serial Interface(s)	1 extensible RS-232 (access control, POS-systems, ATM, ptz/dome control)
Network	10/100/1000 Base-T
Supply Voltage	AC 220-240V/50Hz
Power Consumption	400 W
Weight	9.6 kg
Dimensions w*h*d	430 x 176 x 477 mm

**REAR VIEW**

Design and specifications are subject to change without notice

Status 04/2008

32-Ch PC based hybrid DVR

D.O.M. (Disk On Module)



Windows XP embedded in DOM, system can efficiently prevent virus attacking and operate even HDD crashed

Screens

