

DVR 16 canales de entrada



This Non-PC Digital Video Recorders is the latest from the Aventura laboratories, utilizing the most advanced technology in video/audio encoding/decoding, hard disk record and TCP/IP. It has both the features of a digital video/audio recorder (DVR) and digital video/audio server (DVS) . It can work as a stand-alone or be used to build a powerful surveillance network, widely used in banks, telecommunication, transportation, factories, warehouse, irrigation, etc.

Physical description

- Max 16 video in (PAL, NTSC) .
- Max 16 audio in (linear in) .
- 1 video out (PAL, NTSC) .
- 1 audio out .
- 1 line in (for voice talk) .
- 1 10/100M Ethernet .
- 4 IDE, support max 8 hard disks of max 2000GB each .
- 8 or 16 alarm in .
- 4 alarm out .
- 1 RS-485 for keyboard, 1 RS-485 for PTZ control .
- 1 RS-232 .
- 1 USB .
- 1 VGA .
- Built-in CDRW .
- 19-inch case (450mm*450mm*95mm) .

Functions :

- Aventura's Embedded Digital Video Recorder adopts a high performance embedded real-time multi-tasking operating system (RTOS) and an embedded CPU, to perfectly implement all the functions needed to build a surveillance system. Running all the software of a FLASH makes the system more steady and reliable.
- Compression function: Support maximum 16 channels video in. Each channel can be compressed independently in 25F/S (PAL) or 30F/S (NTSC), using H.264 algorithm.
- Both variable bit-rate and variable frame rate are supported.
- Support max 16 channels audio in. Each channel can be compressed independently, using an OggVorbis audio standard. The output bit-rate is 16 kbps.
- The output video and audio streams are integrated to generate the synchronized H.264 stream. Video and audio coincide with each other from beginning to end when the stream is played back.

- Supports following resolution:
 - NTSC: CIF(352x240), QCIF(176x120) All Channels
 - 4CIF (704x480), DCIF(528x320), 2CIF(704x240) Not all Channels
 - PAL: CIF(352x288), QCIF(176x144) All Channels
 - 4CIF (704x576), DCIF(528x384), 2CIF(704x288) Not All Channels
- Supports multi-zone motion detection.
- Supports position configurable OSD & LOGO.
- Supports watermark.

Network Functions:

- Supports TCP/IP (ARP, RARP, IP, ODP, TCP, PPP, PPPoE, DHCP, SNMP, etc). .
- Supports broad-band transmission (ADSL, etc). .
- Supports narrow-band transmission (PSTN, etc). .
- Streams of one or more channels, Net DVR's running state and alarm state can be accessed through network. .
- Net DVR's parameters can be set through the network. .
- Supports remote control of PTZ. .
- Streams can be recorded in a remote host PC . .
- Files in Net DVR can be downloaded to or remotely played in a remote host PC. .
- Supports Net DVR remote upgrading. .
- PC hosts can gain direct control of Net DVR's RS-232 or RS-485 port. .
- Supports voice talk between host in surveillance center (back end) and Net DVR (front end) .
- Supports embedded web server. Browser can be used to access Net DVR. .

Storage Functions:

- Supports 6 kinds of record trigger mode: Schedule mode, alarm mode, motion detection, motion detection & alarm, motion detection | alarm.
- Won't lose frames when switch record files .
- Can install 4 HDD and each HDD supports 400GB .
- Supports hard disk sleep mode. .
- Supports FAT32 file system. .
- Supports HDD smart .
- Supports cyclic and non-cyclic record mode. .
- Supports network access storage (NAS). .
- Supports USB flash disk, USB hard disk, USB CDRW for backup. .

Preview & Playback Functions:

- Supports Monitor; .
- Supports VGA; .
- Switch quickly in preview mode; .
- Supports partial zone sheltering; .
- Supports local file Play and time play, support play fast, play slow, pause, play frame one by one, etc; .
- Supports OSD, LOGO .

PTZ control:

- Supports Pan-Tilt-Zoom control and Preset through front, keyboard and network; .
- Supports most popular PTZ protocol; .
- Ability to customize new PTZ protocol; .

Alarm Functions:

- Supports Motion detect alarm, switch alarm, signal lost alarm, exception alarm, etc
- Supports setup of alarm related with PTZ preset; ·

Others:

- Support RS-485 interface keyboard; ·
- User-friendly menu interface; ·
- Multi-level user priority; ·
- SDK and DEMO software source code can be provided to reduce application development time.

Specifications:

- Video Compression: H.264
- Preview Resolution: NTSC: 352x288
PAL: 352x240
- Compress Resolution: CIF, QCIF (2CIF, CIF, QCIF Not all Channels)
- Video Input: 1-16 Channels
BNC (1.0Vp-p 75 O)
- Video Output: 1 Channel
BNC (1.0Vp-p , 75 O)
- Frame rate: NTSC : 1/16-30 F/S
PAL : 1/16-25 F/S
- Stream Type: Mixed stream or Video Stream
- Bit rate: 16Kbps / 2Mbps (Self definition)
- Audio Input: 1-16 Channels, BNC (Linear Electrical Level – Resistance:6000)
- Audio Output: 1 Channel, BNC (Linear Electrical Level – Resistance:6000)
- Audio Compression: OggVorbis
- Audio bit rate: 16Kbps
- Voice Audio input: 1 Channel, BNC (Linear Electrical Level – Resistance:6000)
- Communication Interface: 1 RJ45 10M/100M UTP Network - 1 RJ45 for RS232,
1 RJ45 for RS485
- Keyboard Interface: 1 RJ45
- Serial Link Interface: 1 RJ45
- HDD IDE Interface: 4 IDE, support 4 Internal HDDs
- USB Interface: 1, support USB1.1; Support U flash disk, USB HDD,
USB DVDR/W
- Backup: Built-in CDR/W
- VGA Interface: 1, Support 800 x 600/60Hz - 800 x 600/75Hz - 1024 x
768/60Hz
- Switch Alarm Input: 8/16 Ports
- Switch Alarm Output: 4 Ports
- Power Supply: 90--135VAC or 180--265VAC, 47--63 Hz
- Power Consumption: DS-8016HC 44W (Without HDD)
- Temperature: -10°C -- 50°C
- Humidity: 10% -- 90%
- Dimension: 19" (450mm*450mm*95mm)
- Weight: 7.6Kg (DS-8008HC without HDD)