CE and FC Certified Professional Series of CCTV Surveillance Products



Overview

on the basis of the latest technology, AVI-16C-1030 Digital Video Recorder combines the latest in advanced H.264 video encoding and decoding technologies delivering high performance rock-solid reliability and longer recording times.

AVI-16C-DVR1030 Digital Video Recorder can be used as a standalone video surveillance product, as well as to build up a powerful surveillance network making it is perfect for home or small business applications.



1-main/spot video out 2-Video in 3-Audio in 4-Line in 5-Audio out 6-VGA Interface 7-RS-232 Serial Interface 8-LAN 9-USB Interface 10- RS-485 Interface 11-Alarm in,Alarm out 12-12VDC Power Supply Interface 13-power 14-GND

AVI-16C-DVR1030

Features

- 1. User-friendly GUI for easy operation
- 2. Up to 1024×768 VGA output resolution
- 3. Simultaneous VGA and CVBS output
- 4. Up to 4CIF resolution
- 5. Scheduled and event recording parameters configurable per individual camera
- 6. Partial digital zoom by using mouse when in PTZ control mode
- 7. 16-ch synchronous playback
- 8. Support dual stream
- 9. Different recording storage period configurable for each channel
- 10. NTP, SADP, DHCP protocols supported

Functions & Performances

Compression:

- * PAL/NTSC adaptive video inputs.
- * H.264 video compression with high reliability and superior definition.
- * OggVorbis audio compression standard.
- * Independent video encoding parameters, including frame rate, resolution, bit rate, video quality, etc.
- * Scheduled and event recording parameters configurable for per individual camera.
- * Support dual stream.
- * Encoding for both audio/video composite stream and video stream; audio and video synchronization during composite stream encoding.
- * Compression, storage and network transmission of video image at 4CIF or CIF resolution.
- * Watermark technology.

Local Monitoring:

- * Up to 1024×768 resolution for VGA output display.
- * Simultaneous VGA and CVBS output.
- * 1/4/9/16 camera video live view, with the camera order adjustable.
- * Group switch, manual switch and automatic cycle modes selectable for video live view, with the auto cycle period configurable.
- * Digital zoom in live view mode.
- * Shield of assigned channel for live view.
- * Privacy masking capability.
- * Multiple PTZ protocols supported, and settings and callup of presets, patrols and patterns.
- * Video image zoom-in by clicking the mouse and tracing by dragging mouse in PTZ control mode.

Hard Disk Management:

- * Connection to 2 SATA hard disks supported, with up to 2TB storage capacity.
- * S.M.A.R.T technology.
- * HDD standby function.
- * HDD file system is compatible with Windows. Use pre-allocating hard disk management technology, and no disk fragments.

Recording:

- * Cycle and non-cycle recording mode.
- * Normal and event video encoding parameters.
- * Multiple recording types, including manual, normal, motion detection, etc.
- * 8 recording time periods with separate recording types.
- * Pre-record and post-record time for motion detection, and pre-record time for
- +schedule and manual recording.
- * Lock and unlock of video files.
- * HDD property can be set to read-only.
- * Video data search and playback by channel number, recording type, time etc.
- * Digital zoom function in playback mode.
- * Pause, play fast, play slow, skip forward, and skip backward when playback, locating in progress bar by dragging the mouse.
- * 16 channel synchronous playback.

Backup:

- * Record files backed up via USB device.
- * Bunch backup by file or by time.
- * Record files edited for backup in playback.
- * Management and maintenance for backup devices.

Alarm & Exception:

- * Configurable arming time for alarm in/out.
- * Various alarm types supported: alarms for video loss, motion detection, video tempering, video signal abnormal, video in/out format unmatched, illegal access, net work disconnection, IP conflict, hard disk error and hard disk full.
- * Various alarm response actions supported: camera recording, relay out, on-screen warning, audible warning and upload to center, etc.
- * Auto recovery from exceptions.

Others:

- * Control of DVR via front panel keys, mouse, IR control and special keyboard.
- * Three-level user management, each user with individual operating permission for DVR and camera.
- *Powerful record and search for log of operation, alarm and exceptions.
- * Import/export of device configuration files.

Network:

- * 10/100M adaptive network interface.
- * TCP/IP protocol suites, PPPoE, DHCP, DNS, DDNS, NTP, SADP protocols, etc
- * Unicast and multicast supported; TCP and UDP protocols applicable in unicast transmission.
- * Remote search, playback and download, lock/unlock of video files; support breakpoint resume.
- * Remote access and configuration of parameters; remote import/export of device configuration parameters.
- * RRemote access of device running status, system log and alarm status.
- * Remote control of DVR via button operation.
- *+Remote lock/unlock of panel buttons and mouse.
- * Remote formatting of hard disk, upgrade, reboot/shutdown and other system mainte nance operations.
- * RS -485 transparent channel transmission.
- * Event alarm and exceptions upload to remote management host.
- * Remote manual recording.
- * Remote video image capture in JPEG format.
- * Remote PTZ control.
- * Voice talk and broadcast.
- * Built-in WEB Server.

Development:

- * Provision of SDK in Windows and Linux operating systems.
- * Application software source code of Demo.
- * Support and training service for application system development.

Specifications

	:	
Model		AVI-16C-DVR1030
Video/Audio input	Video compression	H.264
	Analog Video input	16-ch, BNC connector (1.0 Vp-p, 75 Ω);
		PAL / NTSC adaptive
	Audio compression	G.711
	Audio input	4-ch,RCA connector (2 Vp-p, 1 kΩ)
	Voice talk input	1-ch, RCA (2.0 Vp-p, 1 kΩ)
		(Using AUDIO IN)
	VGA output	1-ch, resolution: 1024 $ imes$ 768 / 60 Hz
	CVBS output	2-ch, BNC connector (1.0 Vp-p, 75 Ω); Resolution:
		PAL: 704 $ imes$ 576, NTSC: 704 $ imes$ 480
	Audio output	1-ch, RCA connector (Linear, 1 kΩ)
Video/Audio output	Recording resolution	4CIF / 2CIF / CIF / QCIF
	Frame rate	4CIF / 2CIF: 6 fps
		CIF / QCIF: 25 fps (P) /30 fps (N)
	Video bit rate	32 kbps \sim 2048 kbps, or user-defined (Max. 3072
		kbps)
	Stream Type	Video/Video&Audio
	Audio Bit Rate	64kbps
	Synchronize Playback	16-ch
Hard disk	Туре	2 SATA interface
	Capacity	Up to 2TB capacity for each interface
External interface	Network interface	1, RJ45 10 M / 100 M adaptive Ethernet interface
	Serial interface	1 RS-485 interface, 1 RS-232 interface
	USB interface	2, USB 2.0
	Alarm in	16
	Alarm Out	4
Others	Power supply	12 VDC
	Consumption	≤15 W (without hard disk or DVD-R/W)
	Working temperature	-10 ° ~ +55 ° C
	Working humidity	10% ~ 90%
	Chassis	19-inch standard rack-mounted 1U chassis
	Dimensions(W x D x H)	440 ×390 ×70 mm
	Weight	≤8 kg (without hard disk or DVD-R/W)

AVI INFOSYS LLC

Web: www.avi-infosys.com

#1005,Executive suite,10th Floor The Park Place Tower, Trade Centre-1 Sheikh Zayed Road, PO BOX: 26813 Dubai, United Arab Emirates

Tel +971(4)358 7036, Fax : +971(4)358 7063 Email: info@avi-infosys.com

AVI INFOSYS Define → Design → Deploy

TOLL FREE 800 AVI (800-284)

An ISO 9001:2008 Certified IT Solutions Provider Company

INTERNATIONAL OPERATIONS













