

CMS-P4C series offers the best total solution of the DVR to the video surveillance market. This series allows the user to build a DVR machine from 8, 16, 24 and 32 channels video ports and audio ports. With the newest image compression technology, H.264-HP (High Profile), it can reduce the video stream up to 50%. H.264-HP can save the HDD space and the communication bandwidth and drop the system cost.



Features

- Allow to function the monitoring, recording, playback and remote video transfer simultaneously
- Offer 8 ~ 32 video inputs with 8 ~ 32 audio inputs
- Offer dual video streams (H.264-HP) for each video channel
- Support CIF (352x288 / 352x240) and D1 (704x576 / 704x480)
- Recording speed: 25/30 fps/cam @ CIF, 25/30 fps/cam @ D1
- Monitoring speed: 25/30 fps/cam
- User friendly GUI
- Offer 1, 4, 6, 9, 16, 25, and 36 split monitor window
- Offer auto scan function: When the monitoring window is in 1, 4, and 9 split window mode, it can be rotated automatically.
- Allow to hide part of the image by using the image mask function
- Allow to set the working parameter of each channel independently
- Allow to adjust the video signal of each channel independently
- Show camera name and Day&Time on image
- Provide Manual recording, Auto recording, Schedule recording, Recording triggered by motion detection or alarm input ports
- Offer recyclable recording
- Provide local and remote audio monitoring
- Easy to search and play the stored video films
- Play 16 video films simultaneously
- Can take pictures while in live view and playback
- Provide image motion detection and video loss detection
- Support many protocols to control the external PTZ controllers and speed domes
- Support many protocols to control the external I/O controllers
- Offer local alarms and remote alarms
- Each camera and alarm input ports can have its special alarm sound
- Offer the user authorization management with password protection
- Offer eMAP
- Offer operation, login, and alarm logs
- Offer Auto execution DVR, Auto reboot, and Auto shutdown
- Automatically check the network status and auto re-link with the security network.
- Offer remote monitoring, remote setup, remote status check, remote file retrieve, and remote operation log review
- Support PSTN · ISDN · LAN · Internet

Specification

	P4C-8	P4C-16	P4C-24	P4C-32	
System Specification		-			
Operation system	WinXP or Win7-32 bit				
RAM module	4GB				
System HDD	8GB CF card or SATA HDD				
Internal HDD space	Up to 10 * 3.5" SATA HDD				
DVR Specification	,				
Video inputs	8	16	24	32	
Video standard	PAL / N	TSC			
Video compression	H.264-HP (High profile)				
Video resolution	CIF (352x288 / 352x240)				
		x576 / 704			
Local monitoring speed	25/30 fp		•		
Max. recording speed	25/30 fp	s@CIF			
(Single stream mode)	25/30 fp				
Max. recording speed		s@CIF+:	25/30 fps@	@CIF	
(Dual stream mode)	•	s@D1 + 2	•		
Audio inputs	8	16	24	32	
Audio rate (Recording)	32K /se	c (G.729)			
Hardware Specification (
AV connector (DB15 - F)	2	4	6	8	
VGA port	1				
RS232 port	3				
LAN port	2 (Gigabit LAN)				
USB port	4	,			
Keyboard & mouse port	1 (PS2)				
Hardware Specification (nel)			
USB port	2				
HDD LED indicator	1				
Power LED indicator	1				
Physical					
Dimension	19", 4U				
Accessories					
AV cables	2	4	6	8	
Software					
SCode DVR software	Included	4			
SCode Server Software	Included				
Options	moidade	-			
Embedded O.S.	WinXP	or Win7-32	Phit ember	lded	
e-SATA card	PCI interface card				
Alarm I/O card (1)		4-IN / 4-out I/O control card			
Alarm I/O card (2)	16-IN / 16-out I/O control card				
	IO-IIN /	10-001 I/O	contiol ca	iu	
RS232/485 converter Chassis	ΔΙΙονιοά	customiza	ation		
	Allowed customization add on the brackets available.				

Note: Options will be depended on the brackets available.

