

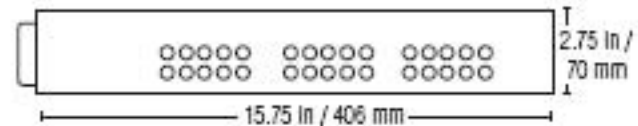
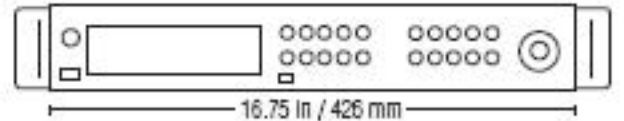
## Specifications:

<b>Model:</b>	D304	D308	D316			
<b>Video</b>	Camera Input(Ntsc,Pal)					
	4	8	16			
	Output					
	1 BNC, 1 S-Video	1 BNC, 1 S-Video, 1 VGA				
<b>Audio</b>	Audio Input					
	1 RCA	4 RCA				
	Output					
	1 RCA					
Sensor In (No,Ic)/ Alarm Out						
4/1						
Operating System						
Embedded Linux OS						
<b>Display</b>	Speed					
	120fps	240fps	480fps			
	Resolution(Pixel)					
	720*480, 360*240(NTSC) / 720*288, 360*288(PAL)					
	Split Screen					
	1,4	1,4,8,SEQ	1,4,8,16,SEQ			
<b>Recording</b>	Compression					
	MPEG-4					
	Resolution(Pixel)					
	720*240, 360*240(NTSC) / 720*288, 360*288(PAL)					
	Picture Quality					
	3 Steps (High, Middle, Low)					
	Mode					
	Normal, Motion, Alarm, Schedule					
	Priority					
	Alarm -> Motion -> Schedule -> Normal					
	Total	NTSC/ PAL	60fps(720*240), 120fps(360*240) / 50fps(720*288), 100fps(360*288)			
				Speed	Each Channel	NTSC
	PAL	15fps(720*240)	7.5fps(720*240)			
				25fps(360*288)	12.5fps(360*288)	6.25fps(360*288)
			12.5fps(720*288)	6.25fps(720*288)	3.125fps(720*288)	
	Water Marking					
	Proprietary Algorithm					
	Display					
	1,4	1,4,8	1,4,8,16			
	Search Mode					
	Date & Time, Calendar					
<b>Playback</b>	Speed					
	Normal, REW & FF(Recorded Speed *2, *4, *16), Frame to Frame, Pause					
	Device					
	Internal HDD					
	Still Image					
	JPEG Compression or AVI Fromat & USB VF Device					
	Capture & Save					
	(Memory Stick)					
<b>Network</b>	Network Interface					
	Ethernet					
	Protocol					
	TCP/IP, SMTP, HTTP, DHCP, PPPoE(ADSL)					
	Serial Communicat					
	No	RS-232 1EA, RS-485 1EA				
	Application					
	Windows 2000 / XP(PC Client System)					
	Web Browser					
	Internet Explorer 5.0 Higher (DVRs Control or Viewing)					
	Event Transport					
	When Event Occur, Set send to e-mail.					
<b>Back Up</b>	Interface					
	USB 2.0					
	Backup Device					
	External HDD, CD/DVD-RW, Network, Memory Stick, Internal CD/DVD-RW					
<b>Control</b>	Motion Dection					
	Each Control / Channel					
	Sensitivity : 3 Steps for each channel					
	Area : Programmable motion detection area for each camera Individually					
	Alarm Hold Time					
	5-240 SEC					
	Event Log					
	Up to the 256 events(Alarm,Motion,Video&Power Loss,Power&Record On/Off					
	Remote Controller					
	IR Remote Control					
	Pan/Tilt Camera					
	No	Control From RS485 Interface				
<b>Others</b>	HDD					
	Supports Max. * 2HDD					
	Power Source					
	100-240V AC, 50-60HZ					
	Power Consumption					
	250W					
	Operating Temperature					
	5-40 (41-104F)					
	Relative Humidity					
	Maxlum 80% Non-Considering					
	Weight	Net				
		7.0Kg				
	Dimension	Gross(Box)				
		9.0Kg				
	Net	450(W) * 370(D) * 90(H)mm				
		Gross(Box)				
	500(W) * 460(D) * 190(H)mm					

## Back Jack Panel:



## Dimensions:



## Standard Configurations:

- D304301** - 4 Channel Network DVR with 300 GB HDD
- D308301** - 8 Channel Network DVR with 300 GB HDD
- D316301** - 16 Channel Network DVR with 300 GB HDD

[www.abav.ca](http://www.abav.ca)