

System Requirements (Recommended)

	VDR-U04 / DV-3016	DV-3304/ DV-3308/ DV-3316
OS Supported	Windows 2000/Windows XP/ Windows Vista	Windows 2000/Wondows XP/ Windows Vista
CPU	Intel Pentium III 800FSB (minimum)	Intel Pentium 4 2.8GHz 800FSB (minimum)
RAM	256M (minimum)	512MB Dual DDR 400 (minimum)
HDD	80GB or higher	250GB or higher
VGA	ATI Radeon 32MB or higher	ATI Radeon 64MB or higher

Model	VDR-U04	DV-3304	DV-3308	DV-3016	DV-3316
Operation type	Triplex				
Video Input / Output	In : 4ch. (BNC type)	In : 8ch. (BNC type)		In:16ch.(BNC type), Out : 1ch.	In:16ch. (BNC type), Out : 1ch.
Display Mode	1/ 4 ch.		1/ 4/ 9 ch.		1/ 4/ 9/ 16 ch.
Record Resolution (max.)	(D1): 704x576, (CIF): 352x288	(CIF): 352x288		(D1): 704x576, (CIF): 352x288	(D1): 704x576, (CIF): 352x288
Display Speed (max.)	100 fps.	100 fps.	200 fps.	400 fps.	400 fps.
Record Speed (max.)	25 fps.	100 fps.	200 fps.	100 fps.	400 fps.
Playback channel	1/ 4		1/ 4/ 9		1/ 4/ 9/ 16
Record Mode	Motion/ Schedule/ Manual/ Sensor/ Recycling				
Pre / Post Record	(Motion/Sensor Mode) Pre: 5 ~ 60sec.; Post : 10 ~ 30sec.				
Search Mode	Motion/ Schedule/ Manual/ Sensor				
Video Compression	MPEG4	H.264		MPEG4	
Audio Input & Output	In : 2ch. (RCA type)	In : 1ch. (PC Mic In)	In : 1ch. (PC Mic In)	In : 1ch. (PC Mic In)	In : 16 ch (BNC), 1ch. (PC Mic In)
Alarm Input & Output	-	In : 4ch(Pin), Out : 1ch (NO/NC)	In : 8ch(Pin), Out : 1ch (NO/NC)	In : 16ch.(Pin) Out: 16ch.(Pin) + 1ch.(Relay Out-Pin)	In : 16ch.(Pin) Out: 16ch.(Pin) + 1ch.(Relay Out-Pin)
Motion Sensitivity	Level : 0~100				
Console Function	Display Setup, Record Setup, Network Setup, Mobile Setup, EMap				
Record Media	HDD/ Pendrive/ CD/DVDRW				
PTZ Protocol	Protocol: 10 types, Baud Rate:1200~115200bps.				
Network Function	Multiple users login: Priority(Admin/Power/Normal User), DDNS, Email				
Remote Software	I.E., Client software				
Card Support by Software	1	8	4	1	1

** Design & specification are subject to change without prior notice **