



VDR - 803M

(Rear view)



VDR - 1603M

	VDR - 803M	VDR - 1603M
Model		
Operation type	Pentaplex (Local Record, Local Playback/Local Settings, Remote Playback/Record, Remote View, Remote Settings)	
Video Input / Output	In: 8xBNC, Out: 2xBNC, 1xVGA, 1xHDMI, 8xLoopOut	In: 16xBNC, Out: 2xBNC, 1xVGA, 1xHDMI, 16xLoopOut
Display Mode	1/ 4/ 9 ch.	1/ 4/ 9/ 16 ch.
Resolution (max.)	Display: 704x576, Record: 704x576	
Speed (max.)	Display: 200 fps, Record: D1: [1*(1~25fps) + 7*(1~6fps)] + CIF :1~25fps + QCIF :1~25fps (Total:200fps)	Display: 400 fps, Record: D1: [2*(1~25fps) + 14*(1~6fps)] + CIF :1~25fps + QCIF :1~25fps (Total:400fps)
Playback channel	1/ 4 ch./ALL	
Record Mode	Manual / Timer / Motion / Alarm	
Pre / Post Record Duration	Pre: 1 ~ 30 sec., Post : 1 ~ 120 min.	
Search Mode	Channel/ Time / Date / Motion / Alarm	
Video Compression Format	H.264	
Image Quality	VBR : 1 ~ 6	
Audio Input & Output	In: 4xBNC, Out:1xBNC; 1xBidirectional Audio(BNC)	
Alarm Input & Output	In: 8 ch.(Pin), Out: 6ch.(Pin) (NO)	In: 16 ch.(Pin), Out: 3ch.(Pin) (NO)
Motion Detection Area & Sensitivity	Area: 22(H) x 18(V), Sensitivity:1~6	
Privacy Masking	4 Areas (Each channel, during preview / monitoring)	
Console Function	Jog Search, Channel Lock, Partial display enlargement, Auto Recover after power resume, Hardisc redundant, TV display adjust, PTZ, Each channel can choose to record Audio+Video or only Audio/Video, Extra Stream for recording/playback	
Hardisc Bay	4 x (SATA)	
USB Interface	Pendrive, Hardisc Backup, PC Mouse (for control/setting)	
CDRW / DVDRW	-	
PTZ Protocol	Multi protocols, Baud Rate:1200~115200bps.	
Network & Control Interface	RJ-45, RS232, RS485	
Network Function	Multi-users login, full function of DVR settings, DHCP, PPPoE, DDNS, NTP, Multicast, Email, Alarm Server, FTP, Upgrade Function	
Remote Software	I.E., PSS	
Power Supply & Consumption	AC 100~240V	
Operation Temperature & Humidity	10°C ~ 45°C (10%~90%)	
Dimension (approximate)	440(w) x 60(h) x 400(d) mm	
Weight (w/o Hardisc) (approximate)	5.5 kg	6 kg