

Model Name		RS-D7104HR-N-T	RS-D7108HR-N-T
Recording Bandwidth	Inputs	12Mbps ~36Mbps, IP Bandwidth default is 12Mbps,	24Mbps ~72Mbps, IP Bandwidth default is 24Mbps,
	out	48Mbps	72Mbps
	Analog video-input	4CH inputs	8CH inputs
Live	IP Video Input	2ch,(only IP up to 6ch)	4ch,(only IP up to 12ch)
	Composite Video Input	up to 6ch (Analog video + IP video)	up to 12ch (Analog video + IP video)
Performance			
Recording and Playback	Compression	Audio: G.711a ;Video : H.264/H.265	
	Display resolution	Analog : 8MP (15fps),5MP (20fps),4MP/1080P/720P/960H (30fps) IP: 4K/4MP/1080P/720P	
	Speed	Analog :8MP:7fps(each ch), 5MP:12fps(each ch), 4MP:15fps(each ch), 1080P:PAL: 25fps(each ch)/NTSC:30fps(each ch) IP:PAL:25fps(each ch)/NTSC: 30fps(each ch)	
	Event	MD(Sensitivity Level 1~8) Videlo lossBeep, Email, Push notification to Mobile APP	
	Playback function	Fast forward / backward (2x, 4x, 8x,16x) Slow forward (1/2x, 1/4x, 1/8x,1/16x)	
	Playback	8MP: 28fps, 5MP: 48ps, 4MP: 60fps, 1080P: 120fps	8MP: 60fps (Max 4CH playback),5MP: 96fps (Max 8CH playback),4MP: 120fps (Max 8CH playback),1080P: 240fps (Max 8CH playback)
Intelligent		PID ,LCD ,PD&VD	PID ,LCD
P/W Reset		Factory Reset : Press 10 seconds	
Monitors	BNC	1 (704*576)	
	VGA	1 (1024*768, 1280*720, 1280*1024, 1440*900, 1920*1080 )	
	HDMI	1 (1024*768, 1280*720, 1280*1024, 1440*900, 1920*1080 , 2560*1440, 3840*2160/EDID)	
	Ethernet	1 RJ45 10/100 Base-T1 RJ45 100/1000 Base-T	
	USB	USB2.0*1(front), USB2.0*1+(rear)	
	Audio	4 in / 1 out	4 in / 1 out (Max 8 in /1 out optional,)
	E-sata	1 optional, not supported by default	
	HDD	1 SATA HDD, up to 10TB default (Design reserved 2HDD)	
	RS485	1	
	Alarm Input/out	4 in /1 out optional, not supported by default	8 in /1 out optional, not supported by default
General			
Mechanical design	Dimension (WxDxH)	300X227X53mm	
Electrical	Input Voltage/Current	1HDD:DC12V/2A, 2HDD:DC12V/5A	
	Power consumption (excluding hard disk)	4.7W	11W
Environmental	Operating Temperature/Humidity	Temperature : -10°C~+50°C (32°F ~ 104°F), Humidity : Less than 90%RH	