

Model NO.	QH-D1104B
OPERATION SYSTEM	LINUX
VIDEO	
VIDEO SYSTEM	NTSC/PAL Switch Selectable
INPUT	BNC*4,1.0Vp-p,75ohm
Video Output	1 CH BNC(1.0Vp-p,75Ω); HD VGA Output
AUDIO	
INPUT	1CH, RCA
OUTPUT	1CH, RCA
CONTROL	
MOUSE	2*USB2.0
IR CONTROLLER	YES
STORAGE	
BUILD IN INTERFACE	SATA 2.6 *(1*HDD 2TB)
DISPLAY	
DIVISION	1, 4,
OPERATIONAL	
COMPRESSION	H.264 Main Profile
RECORDING MODE	Manual/Schedule/Motion Detection/Sensor
RESOLUTION	NTSC:704*480,704*240,352*240; PAL:704*576,704*288,352*288
RECORD FRAME RATE	NTSC:120FPS@D1; PAL:100FPS@D(4CH D1)
QUALITY	Worst, Worse, General, Good, Better, Best
MOTION DETECTION	Sensitivity: Multi Level,8*8Grid
PLAYBACK	
PLAYBACK FRAME RATE(PAL)	120(100)FPS@HD1; 4CH HD1
MULTI CHANNEL PLAYBACK	1, 4,
SPEED	Normal,Slow&FF(1/4,1/3,1/2,1,2*,3*,4*)
SEARCH METHOD	Time, Event, Channels and Calendar
COMMUNICATION	
REMOTE SOFTWARE	Remote Client, IE Brower, Mobile, CMS, Firefox, Google Chrome, Safari
REMOTE OPERATION	Remote view, remote playback, remote setup
NETWORK SERVICE	TCP/IP,UDP,HTTP,DDNS,SMTP(SSL),LAN,DHCP,PPPOE
3G DEVICE	Win Mobile, Symbian S60 3rd/5th, Iphone, Blackberry OS5.0, Android
WAN RJ45	10/100 Mbit/s
GUI INTERFACE	Supported GUI 16 Bit True Color
RS485	1
Alarm in/out	1/1
BACKUP	

EXTERNAL	2*USB2.0
NETWORK	YES
Mechanical	
OPERATION TEMPERATURE	10°~55°
WORKING HUMIDITY	10% ~ 90%
POWER CONSUMPTION	DC 12V, <10W (Exclude HDD)