















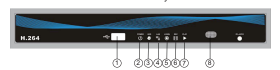


Main Features

- h.264 video compression
- 120 CIF fps recording frame rate
- Triplex operation: playback, record, and network
- Compact size, small as A4 size paper, and weighs less than 1kg
- SATA II compatible HDD & E-SATA for external HDD
- Support smart search function for faster and easier playback retrieval
- Picture-in-picture display & channel screen popup on motion/sensor
- Optional 1-to-8 remote controller for access up to 8 DVRs with one single remote controller
- Role-based multiple network users access to exclusive channel view & operation
- Provide optional touch screen display integrated with LCD
- Provide Graphical User Interface (GUI) and mouse access for easier and user friendly configuration and operation.

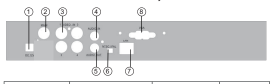
Interface

Front Panel Layout



1 USB 2.0 Port	2 LED Display- Power	3 LED Display - HDD
4 LED Display - LAN	5 LED Display- LOGIN	6 LED Display - REC
7 LED Display - PLAY	8 IR Sensor	

Back Panel Layout



1 DC 12V	2 MAIN monitor	3 VIDEO IN	4 AUDIO IN		
5 AUDIO OUT	6 NTSC / PAL Switch	7 LAN	8 VGA		

Specifications

Model No.		SDVR-410M				
Video						
Mode			Triplex (Record, Playback, and Network)			
Video Input			BNCx4 1.0 Vp-p±10% Co	mposite, 75Ω Balanced		
Video Loop Out			N/A			
	Main Mor		BNCx1 2Vp-p Composite,	75Ω Balanced		
Video Output ⊢—	Spot Mo	nitor	N/A			
	S-Video		N/A			
	VGA (Optional)		VGAx1, 1024x768 pixels			
			Audio			
Audio Input			RCAx1			
Audio Output			RCAx1			
Audio Backup			YES			
Audio Compressi	on		G.711			
			Display			
Image System			NTSC	PAL		
Display Resolutio	Display Resolution & D1		120fps (720x480)	100fps (720x576)		
Split Screen			1/4/SEQ			
Mode			Digital Zoomx2, PIP, Auto SEQ			
			Recording			
Compression Typ	Compression Type		H.264 (Internet Transmission: H.264)			
		D1	up to 30fps (720x480)	up to 25fps (720x576)		
Recording Resolu	ution &	Half D1	up to 60fps (720x240)	up to 50fps (720x288)		
Rate		CIF	up to 120fps (352x240)	up to 100fps (352x288)		
Image Quality			5 Levels (Highest, High, Normal, Low, Lowest)			
Recording Mode	Recording Mode		Normal, Event (Motion, Alarm), Schedule			
			Playback			
Screen Display			1, 4			
Playback Resolution &	D1	up to 30fps (720x480)	up to 25fps (720x576)			
Rate	Rate	Half D1	up to 60fps (720x240)	up to 50fps (720x288)		
			up to 120fps (352x240)	up to 100fps (352x288)		
Playback Speed	Playback Speed		Normal, REW, FF (2x, 4x, 8x, 16x, 32x, 64x), Pause			
Search Method		Time, Event				
Storage & Backup Device						
Internal HDD Sup	Internal HDD Support		SATA/SATA II HDDx1			
External SATA		N/A				
Network			Remote Backup			
USB Backup			1 at Front Panel			
OOD Dackap						

	OSD & DVR Control	
GUI	YES	
Multi Language	12 (English, French, German, Greek, Japanese, Italian Polish, Portuguese, Russian, Spanish, Simplified Chinese, Traditional Chinese)	
USB Mouse	YES	
IR Remote Control	YES & 1-to-8 Remote Control (Optional)	
DVR Control Panel	N/A	
Remote Software	Licensed Software Application, IE Browser	
Touch Panel	Supports USB Touch Panel	
	Communication	
Ethernet	1 RJ45, 10/100 Mbps	
Network Service	TCP/IP, HTTP, DHCP, ADSL, LAN, DDNS	
Multi-Remote Client	YES (5 Clients Accessible)	
3G/GPRS	N/A	
	Alarm	
Sensor Input	N/A	
Alarm Output	N/A	
Motion Detection	YES (16x12 Grids per Camera for All Channels)	
Motion Detection Sensitivity	1~15	
Video Loss Detection	YES	
Pre-alarm Recording	16MB (10 sec)	
Post-alarm Recording	1-999 sec	
Buzzer	YES	
Remote Alarm Notification	N/A	
Sc	etup & Other Functions	
PTZ Control	N/A	
RS-485	N/A	
Password Control	YES	
Key-lock	YES	
Firmware Upgrade	via USB	
	Others	
OS	Embedded Linux	
Power Input	External Adaptor, DC 12V(4.16A/50W)	
Dimension	300x175x46(mm)	
Weight	1.3kg	
Operation Temperature	5°C~ + 40°C	
Humidity	Less than 90%	
Watermark	N/A	
Recovery	Watchdog	
Certificates	CE, FCC, RoHS	
	SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE	

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

