DH-DVR1604LF-L

16 Channel 2CIF 1.5U Standalone DVR





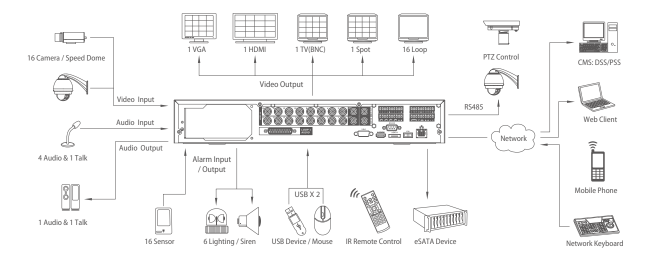
Model

DH-DVR1604LF-L: Full channel 2CIF recording, 16 channel video inputs, 4 channel audio inputs, 16 channel loop outputs and 1 channel spot output with multi split display. It can support VGA, HDMI, eSATA, USB2.0 and 4 HDDs.

Features

- 16 channel 2CIF cost-effective 1.5U standalone DVR
- Dual-core CPU presents the powerful preview, recording, playback and network performance
- Up to 16 cameras with 1080P realtime preview
- H.264 dual-stream video compression
- Full channel @ 2CIF realtime recording
- HDMI / VGA / TV/Spot(BNC) synchronous video output
- All channel simultaneous realtime playback, GRID interface & smart search
- Smart video detection: MD, camera blank, video loss
- 3D intelligent positioning with Dahua PTZ dome camera
- Easy backup: USB devices, CD/DVD-RW & network download
- \bullet Alarm triggering screen tips, buzzer, PTZ, e-mail & FTP upload
- Support 4 SATA HDDs up to 12TB, 1 eSATA up to 12TB, 2 USB2.0
- Built-in web server, CMS(DSS/PSS) & DMSS

System Connection



* Take DVR1604HF-L for the example



Specifications

Model	DH-DVR1604LF-L
System	
Main Processor	High performance Dual-core embedded microprocessor
Operating System	Embedded LINUX
System Resources	Pentaplex function: live, recording, playback, backup & remote access
Control Mode	Front panel, USB mouse, IR remote control, Keyboard, Network
Video	
Input	16 channel, BNC(1.0Vp-p, 75Ω)
Standard	NTSC(525Line, 60f/s), PAL(625Line, 50f/s)
Output	1 HDMI, 1 VGA, 1 TV, 1 Spot, BNC(1.0Vp-p, 75Ω)
Loop Output	16 channel
Audio	TO CHARING
Input	4 channel, BNC(200-2800mV, 30KΩ)
Output	1 channel, BNC(200-3000mV, 5KΩ)
Bidirectional Talk	1 channel Input, BNC(200-2800mV, 30KΩ), 1 channel Output, BNC(200-3000mV, 5KΩ)
Display	T channel input, bive(200-2600m), 50/02), T channel output, bive(200-5000m), 5/02)
Display Split	14/0/0/16
	1/4/8/9/16
Spot Split Resolution	1/4/8/9/16
	1920×1080, 1280×1024, 1280×720, 1024×768
Tour Display	Support
Privacy Masking	4 self-defined four-sided zones for privacy masking for each camera
OSD	Camera title, time, video loss, camera lock, motion detection, recording
Recording	
Video/Audio Compression	H.264/G.711
Image Resolution	D1/4CIF(704×576/704×480) / HD1(352×576/352×480) / 2CIF(704×288/704×240) / CIF(352×288/352×240) / QCIF(176×144/176×120)
Encoding Speed	Main Stream: HD1/2CIF/CIF(1~25/30fps), D1(1~12/15fps)
	Extra Stream: CIF/QCIF(1~25/30fps)
Bit Rate	32~2048Kb/s
Recording Quality	CBR, VBR(1~6 level, level 6 is the best)
Recording Mode	Manual, Schedule (Regular (Continuous), MD(Video detection: Motion detection, Camera blank, Video loss), Alarm), Stop
Recording Priority	Manual > Alarm > MD > Regular
Recording Interval	1~120 min. (default: 60 min.), Pre-record: 1~30 sec., Post-record: 10~300 sec.
Video Detection & Alarm	
Trigger Events	Recording, PTZ movement, Tour, Alarm, Email, FTP, Spot, Buzzer & Screen tips
Motion Detection	Zones: 396(22×18), Sensitivity: 1~6 (level 6 is highest)
Video Loss & Camera Blank	Support
Alarm Input	16 channel
Relay Output	6 channel
Playback & Backup	
Playback Channel	1/2/4/AII
Search Mode	Time/Date, Alarm, MD & Exact search (accurate to second), Smart search
Playback Functions	Play, Pause, Stop, Rewind, Fast play, Slow play, Next file, Previous file, Next camera, Previous camera, Full screen, Repeat, Shuffle, Backup selection, Digital zoom(any size)
Backup Mode	Flash drive/ USB HDD/ USB CD&DVD-RW / eSATA Device / Built-in SATA burner/ Network download
Network	riasii ulive/ osb ridd/ osb cdxddyd-rw/ esata device/ bullciil sata bullei/ network downlodd
Ethernet	RJ-45 port (10/100M/1000M)
Network Functions	
Remote Operation	HTTP, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, Alarm Server
<u> </u>	Monitor, PTZ control, Playback, System setting, File download, Log information
Hard Disk	4807
Hard Disk	4 SATA ports, 4 HDDs or 3 HDDs + 1 CD/DVD-RW, Up to 12TB
eSATA	4 External SATA ports, up to 12TB
Space Occupation	Audio: 28.8MB/H, Video: 56~900MB/H
HDD Management	HDD Group, HDD hibernation technology, HDD faulty alarm & Raid(Redundancy)
Auxiliary Interface	
USB Interface	2 ports, 1 for mouse control, 1 for backup
RS232	Dahua keyboard, PC communication
	DTT I
RS485	PTZ control
RS485 Environmental	P1Z control
RS485 Environmental Power Supply	AC 100~240 V, 50/60 Hz
RS485 Environmental Power Supply Power Consumption	
RS485 Environmental Power Supply Power Consumption Working Environment	AC 100~240 V, 50/60 Hz
RS485 Environmental Power Supply Power Consumption	AC 100~240 V, 50/60 Hz 40W

81 82