DH-DVR0404/0804/1604LE-A

4/8/16 Channel Cost-effective 1U Standalone DVR



DH-DVR0404LE-A: 4 channel video inputs and 4 channel audio inputs. The 1st video channel can support max D1(4CIF) realtime recording and other channels can support CIF realtime recording. It can support VGA, HDMI and USB2.0.

DH-DVR0804LE-A: 8 channel video inputs and 8 channel audio inputs. The 1st video channel can support max D1(4CIF) realtime recording and other channels can support CIF realtime recording. It can support VGA, HDMI and USB2.0.

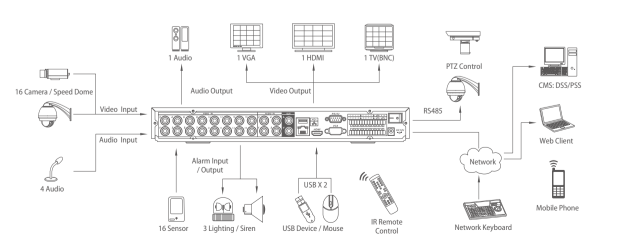
DH-DVR1604LE-A: 16 channel video inputs and 4 channel audio inputs. The 1st and 9th video channels can support max D1(4CIF) realtime recording and other channels can support CIF realtime recording. It can support VGA, HDMI and USB2.0.

Features

- 4/8/16 channels cost effective 1U standalone DVR
- Up to 4/8/16 cameras with full HD 1080P display
- H.264 video compression algorithm ideal
- Each channel at CIF and special channel at D1 recording
- Dual encoding streams supported
- TV(BNC)/VGA/HDMI synchronous video output
- · Live, recording, playback, backup & remote access

- 16 channel simultaneous playback
- Smart video detection: MD, camera blank, video loss
- 3D intelligent positioning with DAHUA PTZ dome
- · Easy backup: USB devices, network download
- Alarm triggering screen tips, buzzer, PTZ, e-mail, FTP upload
- Supports 1 SATA HDD, 2 USB2.0
- Built-in web server, multi-DVR client, DMSS & CMS

System Connection-



* Take DVR1604LE-A for the example

Specifications -

| Model | | DH-DVR0404LE-A | DH-DVR0804LE-A | DH-DVR1604LE-A |
|-------------------------------|------------------------------------|---|------------------------------|-------------------------------|
| | Main Processor | High performance embedded micro | processor | |
| System | 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 | 4 channel, BNC(1.0Vp-p, 75Ω) | 8 channel, BNC(1.0Vp-p, 75Ω) | 16 channel, BNC(1.0Vp-p, 75Ω) |
| | Standard | NTSC(525Line, 60f/s), PAL(625Line, 50f/s) | | |
| | Output | 1 TV, BNC(1.0Vp-p, 75Ω), 1 VGA, 1 HDMI | | |
| Audio | Input | 4 channel, BNC(200-2800mV, 30KΩ) 8 channel, BNC(200-2800mV, 30KΩ) 4 channel, BNC(200-2800mV, 30KΩ | | |
| | | Channel 1 for bidirectional-talk input synchronously | | |
| | Output | 1 channel, BNC(200-3000mV, 5KΩ) | | |
| Display | Display Split | 1/4 | 1/4/8/9 | 1/4/8/9/16 |
| | Resolution | 1920×1080, 1280×1024, 1280×720 | | ., ., ., ., |
| | 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 | | |
| | | D1/4CIF(704×576/704×480) / CIF(352×288/352×240) / QCIF(176×144/176×120) | | |
| | Image Resolution Encoding Speed | Main Stream: | Main Stream: | Main Stream: |
| | Encoding speed | | | |
| | | Channel 1: D1/CIF/QCIF | Channel 1: D1/CIF/QCIF | Channel 1 & 9: D1/CIF/QCIF |
| | | (1~25/30fps); | (1~25/30fps); | (1~25/30fps); |
| | | Channel 2~4: CIF/QCIF | Channel 2~8: CIF/QCIF | Others Channel: CIF/QCIF |
| | | (1~25/30fps), D1 (1~6/7fps) | (1~25/30fps), D1 (1~6/7fps) | (1~25/30fps), D1 (1~6/7fps) |
| | | Extra Stream: QCIF(1~25/30fps) , CIF (1~6/7fps) | | |
| | Bit Rate | 32~2048Kb/s | | |
| | Image Quality | 1~6 level(level 6 is the best, VBR effectively) | | |
| | 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, Spot output | | |
| | Motion Detection | Zones: 396(22×18), Sensitivity: 1~6 (level 6 is highest) | | |
| | Video Loss & Camera Blank | Support | | |
| | Alarm Input | 4 channel | 8 channel | 16 channel |
| | Relay Output | 3 channel | | |
| Playback & Backup | Playback Channel | 1/2/4/All | | |
| | Search Mode | Time/Date, Alarm, Motion Detection & Exact search (accurate to second) | | |
| | 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 / Network download | | |
| Network | Ethernet | RJ-45 port (10/100M) | | |
| | Network Functions | TCP/IP, UDP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, Email, Alarm Server | | |
| | Remote Operation | Monitor, PTZ control, Playback, System setting, File download, Log information | | |
| Hard Disk | Hard Disk | 1 SATA port, Max 2TB HDD supported | | |
| | Space Occupation | Audio: 28.8MB/H, Video: 56~500MB/H | | |
| | HDD Management | Hard disk hibernation technology, HDD faulty alarm | | |
| Auxiliary Interface | USB Interface | 2 ports, 1 for mouse control, 1 for backup | | |
| | RS232 | Dahua keyboard, PC communication | | |
| | RS485 | PTZ control | | |
| Environmental | Power Supply | AC 100~240 V, 50/60 Hz | | |
| | Power Consumption | 25W | | |
| | Working Environment | -10~+55°C / 10~90%RH / 86~106kpa | | |
| | Dimension | 1U, 375mm×285mm×45mm(W×D×H) | | |
| | | 2.35KG(without HDD) | | |