

DAHUA HCVR7408L



HDCVI/CVBS/IP Universal Recorder - 8 CH video / 8 IP / 4 CH audio - 1080P (25FPS) - Alarm Inputs/Outputs - Output BNC, VGA and HDMI Full HD - Space for 4 hard disks

Universal Branded video and audio standalone digital recorder..

Allow the usage of three different video technologies in the same channel: HDCVI, composite analogue video CVBS or the video stream from an IP camera. It has 8 video inputs via BNC connection and 4 audio inputs via BNC connection. It has 1 BNC audio output and 4 video outputs: simultaneous composite video BNC, VGA and HDMI Full-HD outputs together with an additional independent HDMI Full-HD output. Embedded Linux operating system, with pentaplex multitasking that allows: live viewing, recording, playback, backup and remote access simultaneously.

Compression of video H.264 and audio G.711. HDCVI and IP video recording at 25 FPS per channel in a resolution of 1080P and CVBS in resolution of 960H. Configurable recording image quality with 6 levels and various recording methods: manual, scheduled, by motion detection or by alarm. Internal storage in SATA disc of 3,5", with space for up to 4 hard disk drives with maximum size 4 TB or 3 hard disk drives and a CD/DVD-RW recorder. It has 8 inputs and 6 alarm outputs. Privacy mask and watermark system, to check if a video has been manipulated or not. PTZ cameras control via port RS485. Port RS422 for control keyboards and port RS232 for communication with PC and keyboards.

Easy to use thanks to its intuitive graphical menu, it is supplied with remote control and USB mouse. External Backup via USB devices (memory, hard disk drive or recorder), via internal CD/DVD-RW (not included), via eSATA devices and via Ethernet. It has network output RJ45 that gives a powerful remote access via web browser (using ActiveX), via PSS software or application for smartphone. Supports Dual Stream, which gives fast and fluent access to the Internet. Supports DDNS, which will allow easy remote access even with dynamic IP.