

Analogue CCTV / HD 4n1 / XVRs / Uniview / Uniarch

UV-XVR-108G3

Uniarch



Features

- Uniarch
- DVR 5n1
- 8 BNC video CH (IP-replaceable)
- AHD, TVI, CVI, CVBS, CVBS
- 40 Mbps bandwidth supported
- Maximum IP resolution 4 Mpx
- Maximum analog resolution 5 Mpx
- Audio
- HDMI and VGA output
- RS485
- 2 x USB 2.0
- Mouse
- Space for 1 HDD up to 6 TB
- WEB, CMS, Smartphone and NVR interface
- ONVIF Compatible

Specifications

Brand	Uniarch
Video format	HDTVI / HDCVI / AHD / CVBS / IP
Video inputs	8CH BNC
Hybrid configuration	Up to 8 IP Channels (4Mpx) replacing all the BNC channels
Video outputs	1 HDMI Full HD, 1 VGA
Audio inputs	1 Channel RCA
Audio outputs	1 Channel RCA
Bidirectional audio	Reusing the audio input/output
Display resolution	1920x1080, 1600x1200, 1280x1024, 1280x720, 1024x768
Maximum IP recording resolution	4 Mpx
Analog cameras supported	TVI / AHD: 5MP@12FPS; 4MP@15FPS; 1080P@30FPS; 720P@30FPS CVI: 4MP@15FPS;1080P@30FPS; 720P@30FPS
Main Stream recording encoding	TVI/CVI/AHD: 5MPLite@6fps; 4MPLite@8fps; 2MPLite@15FPS; 2MP@8FPS; 720P@15FPS
Extra Stream recording encoding	D1@6FPS; D1@8FPS; D1@15FPS;
Recording method	Manual, programmed, motion detection
Internal memory	1 HDD SATA 3.5" of up to 6TB (not included)
External interface	2 x USB (Mouse and backup) / RJ45 10M/100M/1000M (Ethernet) / RS485
Remote access	Web Browser, CMS Software (EZStation), Smartphone (EZView/EZLive)
Power	DC 12V / 8W
Dimensions / Weight	46 (H) x 260 (W) x 243 (D) mm / 1 kg