

IP CCTV / Professional NVRs / Uniview - Uniarch

UV-NVR-104S3-P4

Uniarch



Features

- Uniarch
- NVR for IP cameras
- 4 CH
- 4 CH PoE
- 64 Mbps bandwidth supported
- Maximum resolution 6 Megapixel
- Supports intelligent functions
- Ultra compression 265/H.265/H.264
- ONVIF Compatible
- Audio output
- Full HD HDMI and VGA Output
- 2 x USB 2.0
- Mouse
- Space for 1 HDD up to 6 TB
- WEB, CMS, Smartphone and NVR interface

Specifications

Brand	Uniarch
Inputs for IP cameras	4 IP channels / 4 PoE channels
IP compatible cameras	UNIVIEW, ONVIF
Main Stream recording	6Mpx / 5Mpx 4Mpx 3Mpx / 1080p / 960p 720p / D12CIF / CIF
Decoding	1x6Mpx@ 30fps / 1x5MPx @ 30fps / 2x4MPx @ 30fps / 2x3MPx @ 30fps / 4x1080p @ 30fps / 8x720p @ 30fps / 16xD1 @ 25fps
Bidirectional audio	1 RCA output
Video outputs	1 HDMI Full HD, 1 VGA
Video compression format	Ultra H.265 / H.265 / H.264
Display resolution	1920x1080, 1600x1200, 1280x1024, 1280x720, 1024x768
Total bandwidth	64 Mbps downstream / 48 Mbps upstream
General functions	Motion detection, human body detection, video loss, alarm input * To receive alarm input events, a camera with alarm inputs is required
Intelligent functions from the camera	Area intrusion, line crossing, area entry, area exit, audio detection and Auto-Tracking configuration on PTZs * You need an IP camera with these functions to be able to make configurations and searches from the recorder
SIP (Smart Intrusion Prevention) from the camera	Supported in 4CH. Alarm reception only, no alarm image reception) * IP camera with SIP function required
External Backup	USB / HDD USB memory
Internal memory	1 SATA HDD 3.5" of up to 6 TB (not included)
Communication	2 x USB 2.0 / 1 x RJ45 (Ethernet)
Remote access	Web browser, Smartphone App & PC Software
Power	DC 12 V, <6W (No hard disk)
Operating temperature	-10°C ~ +55°C
Dimensions / Weight	42(AI) x 190 (An) x 195(Fo) mm / 1 Kg