IP CCTV / Professional NVRs / Uniview - Uniarch

UV-NVR504-32B-IQ

Uniview



Features

- Uniview
- NVR for IP cameras
- Prime range
- 32 CH
- Supported bandwidth 320 Mbps AI off
- Maximum resolution 16Megapíxel
- Compression Ultra265/H.265/H.264
- Alarms
- Compatible with LPR cameras
- ONVIF and RTSP support

- Facial Recognition
- ANR Technology
- Outputs 4K HDMI & VGA
- Mouse
- Space for 4HDD up to 16TB
- Supports RAID 1, 5
- WEB, CMS, Smartphone and NVR interface

Specifications

Brand	Uniview
Range	Prime
Inputs for IP cameras	LAN port up to 16 channels
IP compatible cameras	UNIVIEW, ONVIF
Bidirectional audio	1 input / 1 RCA output
Video outputs	1 HDMI 4K, 1 VGA
Display resolution	HDMI: 4K(3840x2160)/30Hz, 1920x1080p/60Hz, 1920x1080p/50Hz, 1600x1200/60Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz VGA: 1920x1080p/60Hz, 1920x1080p/50Hz, 1600x1200/60Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz
Video compression format	Ultra H.265 / H.265 / H.264
Incoming bandwidth	With smart functions off: 320Mbps With smart functions on: 160Mbps
Outgoing bandwidth	160Mbps
Main Stream recording	16MP / 12MP/ 8MP/ 6MP/ 5MP/ 4MP/ 3MP/ 1080p/ 960p/ 720p/ D1/ 2CIF/ CIF
Recording method	Manual, programmed, motion detection
Intelligent functions per IP camera	YESP (Smart Intrusion Prevention): Detection of human/vehicle and two-wheeled vehicles on Line Crossing, Area Intrusion, Area Entry and Area Exit.
	UMD (Ultra Motion Detection): Advanced motion detection based on human and vehicle classification.
	Temperature detection: Fire detection, smoke detection, temperature measurement, cigarette smoke detection.
	People count: People capacity and people counting within an area
	Other functions: Video metadata and traffic monitoring with LPR cameras.
Intelligent functions for the NVR	SIP: Up to 4CH UMD: Up to 8CH
Facial recognition	Up to 1CH 16 lists of face images up to 50.000 images in total
VCA Search	Vehicle search, non-motorized vehicles, people counting reports, heat mapping, etc
Lists of vehicles	Up to 5 lists with up to 25.000 images in total
POS Function	Up to 5 lists with up to 25.000 images in total Supported

General alarms	Detection of blur, scene change, abandoned object, removed object, autotracking, tampering, video loss, alarm or audio input
Alarms	8 inputs / 2 relay
ANR function	SI
External Backup	USB / HDD USB memory
Internal memory	4 SATA HDD 3.5" of up to 16 TB (not included) Supports RAID 1, 5
Communication	Front panel: 1 x USB 2.0 Rear panel: 1 x USB 3.0 / 1 x USB 2.0 / 2 x RJ45 10/100/1000M(Ethernet)
Power supply	AC 100-240V Energy consumption: ? 12W (no HDD)
Dimensions / Weight	440 (W) × 344 (D) × 48 (H) / 3.4 Kg

Dimensions

