

UV-NVR302-09E2-IQ

Uniview Prime Range

NVR for IP cameras

Resolution up to 12 Mpx

9 CH video / Compression Ultra265

Supports SIP up to 4CH / Facial

Recognition

2HDD / Alarms



Uniview

NVR for IP cameras

Prime range

9 CH

Supported bandwidth 320 Mbps AI off

Maximum resolution 12 Megapixel

Compression Ultra265/H.265/H.264

Alarms

Smart Features

Facial Recognition

2 RJ45

ANR Technology

VGA and HDMI 4K output

Mouse

Space for 2 HDD up to 8 TB

WEB, CMS, Smartphone and NVR interface

Compatible with ONVIF Profile S, Profile G, Profile T

Specifications

Brand	Uniview
Range	Prime
Inputs for IP cameras	LAN port up to 9 channels
IP compatible cameras	UNIVIEW, ONVIF
Bidirectional audio	1 input / 1 RCA output
Video outputs	1 HDMI 4K, 1 VGA
Video compression format	Ultra H.265 / H.265 / H.264
Display resolution	4K (3840x2160)@60Hz, 1920x1080p@60Hz, 1920x1080p@50Hz, 1280x1024@60Hz, 1280x720@60Hz, 1024x768@60Hz
Incoming bandwidth	Smart shutdown: 320Mbps Smart Power on: 160Mbps
Outgoing bandwidth	Smart shutdown: 320Mbps Smart Power on: 160Mbps
Main Stream recording	12MP/ 8MP/ 6MP/ 5MP/ 4MP/ 3MP/ 1080p/ 960p/ 720p/ D1/ 2CIF/ VAT
Alarms	8 inputs / 2 relay
Recording method	Manual, programmed, motion detection
Intelligent functions	People counting, Crowd density monitoring, Intruder detection, Cross line detection, Entry area, Exit area, Out of focus detection, Scene change detection, Object left behind, Object removed, Automatic tracking, Ultra Motion Detection (UMD)
Facial Recognition	2 channels with normal cameras. 8 channels with Facial Recognition cameras
VCA Search	Behavioral search, vehicle search
POS Function	Supported
Smart Intrusion Prevention	Available in 4 channels with normal cameras
UMD for NVR	Total 8 channels
ANR function	YES
External Backup	USB / HDD USB memory
Internal memory	2 SATA HDD 3.5" of up to 8 TB (not included)
Communication	1 x USB 3.0 / 1 x USB 2.0 / 2 x RJ45 (Ethernet)
Power supply	52V DC / 3.3A Energy consumption: ? 12W (no HDD)
Dimensions / Weight	380 mm x 318 mm x 53 mm / 1.8 Kg