

# UV-NVR-106S3

Uniarch NVR Recorder

Uniarch

6 CH video / Ultra Compression 265

HDMI Full HD and VGA

Maximum resolution 6Mpx

Supports 1 hard disk Max. 6 Tb



Uniarch

NVR for IP cameras

6 CH

64 Mbps bandwidth supported

Maximum resolution 6 Megapixel

Supports intelligent functions

Ultra compression 265/H.265/H.264

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

ONVIF Compatible

# Specifications

Brand	Uniarch
Inputs for IP cameras	6 IP 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
Intelligent functions from the camera	* To receive alarm input events, a camera with alarm inputs is required Area intrusion, line crossing, area entry, area exit, audio detection and Auto-Tracking configuration on PTZs
SIP (Smart Intrusion Prevention) from the camera	* You need an IP camera with these functions to be able to make configurations and searches from the recorder 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(Al) x 190 (An) x 195(Fo) mm / 1 Kg