

PROJECT SERIES

MODEL NO : UV-IVR-NR9128

UNIWORLD PREMIUM 128 CH 4K IVR

with NINE SATA & 800 Mbps Bandwidth



INTRODUCTION

UNIWORLD VISION Introduce a premium NVR designed for large-scale surveillance, supporting up to 128 IPC channels. It offers flexible display modes with single, dual, or quad HDMI outputs, supporting resolutions up to 8K.The NVR features advanced H.265 compression, synchronized recording, mobile viewing, and smart analysis for intrusion detection and vehicle monitoring. It supports protocols like RTSP, ONVIF, and RTMP, with robust network diagnostics and storage optionsincluding RAID and NAS. The device allows seamless IPC management with both online and manual controls, ensuring high-quality, reliable monitoring for various applications.



SPECIFICATION:

Functions							
Channel connection protocol	RTSP、SLINK (private protocol)、ONVIF、I9						
Mobile APP	Support Android and IOS						
Display mode							
1) Mode 1: 1 pcs HDMI output	(12MP/D1+128 CH Preview+16CH playback)						
2) Mode 2: 2 pcs HDMI output	(12MP/D1+2 screens 64+64 CH Preview+16CH playback)						
3) Mode 3: 4 pcs HDMI output	(8MP/D1+4 screens 36+36+36+36 CH Preview+16CH playback)						
Smart analysis	area intrusion, loitering, line-crossing detection, illegal vehicle detection,						
	absence detection, retrograde detection						
Video							
Single screen mode							
Split	1	2	4	6	8	9	10
	8K	2*12M	4*12M	12M +5*1080P	12M +7*1080P	9*4K	2*4K + 8*3MP
DECODE		16	25	36	49	64	128
		16*5MP	25*3MP	36*D1	49*D1	64*D1	128*D1
Dual screen mode							
Split	1	2	4	6	8	9	10
	8K	2*12M	4*4K	12M +5*1080P	12M +7*1080P	9*3MP	22*4K + 8*1080P
	16	25	36	49	64	81	100
	16*1080P	25*5MP	36*3MP	49*D1	64*D1	881*D1	100*D1
Four screens mode							
	1	2	4	6	8	9	10
	8K	2*12M	4*4K	12M +5*1080P	12M +7*1080P	9*3MP	22*4K + 8*1080P
	16	25	36	49			
	16*1080P	25*5MP	36*3MP	49*D1			
Bandwidth	800 Mbps						
Video compression	H265+/H.265 /H.264						
Recording resolution	12MP/4K/1080P/720P/D1						
Audio compression	G.711A/U						





Recording and playback					
Recording method	manual, schedule, motion detection, timing, alarm, stop				
Playback	1 CH 12MP, 4CH 4K, 16CH D1				
Playback mode	Regular playback, event playback				
Storage and backup					
Storage Port	9 pcs SATA				
HDD capacity	Max 16TB				
Storage path	Max 16TB				
Backup method	USB portable HDD, Memory flash				
External Port					
Audio Input	1 pcs RCA Port				
Audio Output	1 pcs RCA Port				
Storage Port	1 pcs RS485 port				
USB port	2 pcs USB 2.0				
Network port	2 pcs RJ 45 1000M Port				
Alarm input	16 CH				
Alarm output	8 CH				
HDMI	4 pcs				
General					
Power	AC100-240V 250W				
Working temperature & humidity	-10°C ~ 55°C/10% -90 %				
Size(mm)	440mm×430mm×90mm				



** Images are for illustrative purposes only and may not represent the actual product.



CIN NO : U72900BR2018PTC037377 www.uniworldvision.com info@uniworldvision.com



FEATURES

- Support 128CH IPC input
- Mode 1:1 pcs HDMI output: (12MP/D1+128 CH Preview+16CH playback)
- Mode 2:2 pcs HDMI output: (12MP/D1+2 pcs 64+64CH preview+16CH playback)
- Mode3:4 pcs HDMI output: (8MP/D1+4 pcs 36+36+36+36 CH preview+16CH playback)
- Support H265,H264,Smart 265 compression format
- Support single screen to display 8K output
- Support 2 pcs monitors HDMI to display output (1*8K+1*4K)
- Support 4 pcs monitors HDMI to display output (3*4K+1*1080P)
- Support synchronized recording, remote view, backup recording in MP4 format, mobile view
- Support VGA/HDMI
- Support preview image and playback image electronic amplification
- Support RTSP,GB28181,ONVIF protocol
- Support RTMP push
- Support alarm capture, send alarm information by email
- Support DDNS, UPNP, NTP, P2P...etc
- Support WEB, mobile view, IMS surveillance
- Support IPC smart analysis: area intrusion, line-crossing. absent detection, loitering, retrograde detection, vehicle illegal parking
- Support channel tour round grouping
- •Support network inspection-network traffic monitor, ether-detect packet, network diagnosis..etc
- Support max 4CH 4K playback and 16CH D1 playback
- Support HTML5 remote login operation
- Support to add IPC manually or automatically in LAN
- Support to upgrade IPC online and by memory
- Support to maintain IPC under private protocol, including restore, restart, enable or disable all network function
- Support disconnected network supplement function, optimize bandwidth incoming up to 800M
- Support RAID, IPSAN, NAS storage

** Images are for illustrative purposes only and may not represent the actual product.

