



Edge Wave NVR









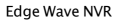




Key Features

- Supported by Wave client, mobile and Cloud Sync
- Supports AI metadata
- 150 Mbps of recording throughput
- Supports up to 20TB internal storage
- HDMI/DP monitor outputs for configuration and basic monitoring
- 8 PoE/PoE+ ports, with a total power budget of 100W
- Includes USB mouse and rack mount brackets







Specifications

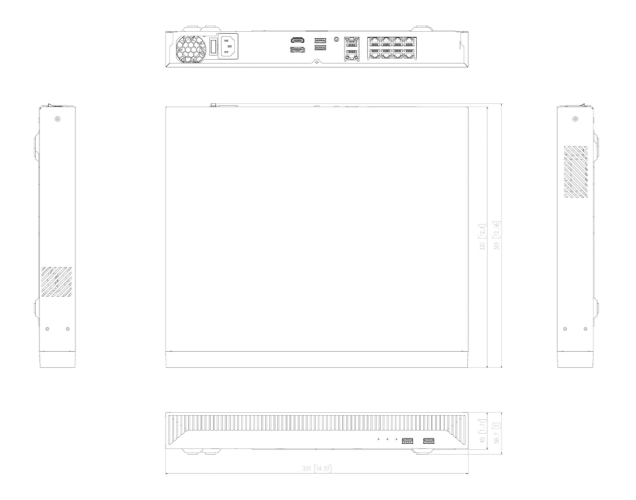
Display			
Decoding	Local Display	HDMI (1), DP (1)	
Performance			
Operating System	Embedded	Ubuntu 22.04 LTS	
Record	Recording Bandwidth Max. 150Mbps		
Storage	Supported HDD	Up to 10TB	
	HDD Slot	SATA 2ea (Max. 20TB)	
Interface			
Front	Indicator	Power, Network, HDD	
HDMI	1EA		
DP	1EA		
Audio	Audio output		
Ethernet	PoE RJ-45(LAN, 10/100) 8 EA, RJ-	45 2ea (WAN, 1Gbps)	
USB	Front USB 2.0(2), Rear USB 3.0(2		
Environmental			
CPU	Dual core		
RAM	DDR4 8GB		
OS HDD	eMMC 32GB		
Operating Temperature	0°C to +40°C (32°F to 104°F)		
Operating Humidity	20% ~ 85% RH		
 Electrical			
Power Input	100 ~ 240 VAC ±10%; 50/60 Hz		
Power Consumption	170W		
PoE Budget	100W		
 Mechanical			
Color / Material	Black / Metal		
Dimension (WxHxD)	370.0mm(14.57") x 50.7mm(2.0")	320mm(12.60")	
Weight	2.78Kg		



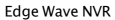
Edge Wave NVR



CAD Unit:mm [inch]









Local Client Software Decoding

In most cases there is no problem with decoding. Although depending on the user's operating conditions, a video stream may occasionally freeze or stop

				WRN-816S	
Codec	Monitor Resolution	СН	Wave Secondary (640x360, 7fps)	2MP (1920x1080, 30fps)	8MP (3840x2160, 30fps)
H.264	4K Single	1ch			
		4ch			
		9ch			
		16ch			
		36ch			
	FHD Single	1ch			
		4ch			
		9ch			
		16ch			
		36ch			
	FHD Dual(Expand)	1ch+1ch			
		2ch+2ch			
		4ch+4ch			
		8ch+8ch			
н.265	4K Single	1ch			
		4ch			
		9ch			
		16ch			
		36ch			
	FHD Single	1ch			
		4ch			
		9ch			
		16ch			
		36ch			
	FHD Dual(Expand)	1ch+1ch			
		4ch+4ch			
		8ch+8ch			