



ENVYSION'S GEN13 ENVR

UNLOCK THE POWER OF HIGH-RESOLUTION VIDEO RECORDING WITH ENVYSION'S GENERATION 13 (GEN13) NETWORK VIDEO RECORDER (ENVR).

The GEN13 EnVR leverages Envysion's ability to manage a broad set of available camera models to maximize performance and record detailed footage for your restaurant or convenience store. Achieve your location's desired recording functionality with an exceptional network video recorder at an affordable price. Envysion offers a variety of GEN13 EnVRs suited to fit your operational needs, choose from:



THREE POWERFUL ENVR OFFERINGS

Tailor your EnVR specific to your business' operational requirements at an affordable price point with Envysion's GEN13 EnVR's Standard, Enhanced, and Performance classes.



NDA COMPLIANCE

Envysion's GEN13 EnVR is manufactured in North America, enabling your business to meet any stringent security requirements and standards necessary for deployment.



ENHANCED PERFORMANCE

Leverage Envysion's device management software to configure your settings and enable support for an increased camera channel count as well as higher-resolution cameras, all made possible by the latest software update for the GEN13 EnVR.



FAILOVER MODE

In the event of hard drive failure, Failover mode seamlessly switches to utilizing its internal solid-state drive (SSD) as a recording solution while a replacement is scheduled. Safeguard valuable video with uninterrupted operation of your Smart Site Protection™ and other Envysion services.



THIRD DISPLAY SUPPORT

Capture more detailed activity of daily business operations by displaying a greater number of simultaneous feeds on-site using the GEN13 EnVR's additional output to support a third display.



**GEN13 ENVR
STANDARD MODEL**



**GEN13 ENVR
ENHANCED MODEL**



**GEN13 ENVR
PERFORMANCE MODEL**

Total Max Recording Rate (Managed)	250 MP/s		480 MP/s		800 MP/s	
Total Max Recording Rate (Unmanaged)	200 MP/s		360 MP/s		500 MP/s	
Max Recording Channels (Managed)	16		48		64	
Max Recording Channels (Unmanaged)	16		32		64	
Max Playback Rate	350 MP/s		750 MP/s		1000 MP/s	
Compression CODEC	MPEG4 / H.264					
Recording Modes	Continuous or motion based (mask area or full screen)					
Playback Streaming	RTSP / HLS - Automatic bandwidth adaptive video streaming					
Storage Capacity	1 SATA; 4 TB		1 SATA; 8 TB		1 SATA; 14 TB	
Network Connection	Gigabit Ethernet (10/100/1000) Static IP or DHCP					
Display Ports	VGA, HDMI and Display Port					
USB Ports	10 USB (4 x USB3; 6 x USB2)					
Video Wall	Up to 3 monitors					
Video Service	Envysion Managed Video Service for unlimited number of users					
Configuration	Auto configuration via Envysion Managed Video Service					
Operating System	Embedded Linux					
SKU	ENVTDS200104	ENVRDS200104	ENVTDE200108	ENVRDE200108	ENVTDP200114	ENVRDP200114
Form Factor	Tower	1U Server Rack	Tower	1U Server Rack	Tower	1U Server Rack
Dimensions	12" x 3.7" x 10.9"	16" x 17.3" x 1.7"	12" x 3.7" x 10.9"	16" x 17.3" x 1.7"	12" x 3.7" x 10.9"	16" x 17.3" x 1.7"

For more information, contact your Envysion Account Executive or Customer Success Manager.

