3×LOGIC

VIGIL NVR-2U-64CH

64-CHANNEL NETWORK VIDEO RECORDER W/ HYBRID CAMERA (IP OR ANALOG) SUPPORT, AUDIO AND 18TB MAX STORAGE

VIGIL[™] Network Video Recorders (NVRs) and Hybrid Digital Video Recorders (HVRs) are the centerpiece of your security solution. Pre-configured with VIGIL Server Video Management System (VMS) software, these recording appliances are a cost-effective, enterprise-grade video management platform that is not only easy to deploy, but also easy to expand. Flexible by design, users get the system that addresses their current needs with the ability to scale to meet tomorrow's demands.



Key Features

- Highly Efficient
- » Versatile and compact 2U chassis
- » Can be used in rackmount or desktop configuration
- » Preconfigured with 3xLOGIC's VIGIL VMS software
- » Dedicated 256GB SSD OS Drive
- » Support for 3 removable drive bays Up to 54TB of Storage
- » Dual NICs for Easy Network and Camera Deployment
- » NDAA Compliant

- » Supports HD Analog Recording up to 30FPS Per Camera at 4CIF w/ Max Analog Resolution of 1080p (HD Models Only)
- » Intel 10th Gen i5 Architecture Performance
- » RS-232 Serial Port for External Communications
- » Front USB 3.0 Port for Easy Event Export
- » Microsoft Windows 10 Enterprise LTSC 2021 OS
- » IP or Hybrid Flex-channel Licenses (IP, Analog or HD analog) included with every model. See specific models details below.

Product Numbers

Product Number	CPU	Chassis	Licenses Included	Max Hybrid / Flex Channels	Max IP Channels	Storage Options
NVR-2U-64CH	Gen 10 Intel Core i5	Compact 2U (11" deep)	16 IP Licenses	0	Up to 64	Up to 54TB
HVR-2U-64CH-16	Gen 10 Intel Core i5	Compact 2U (11" deep)	16 IP, 16 Hybrid Licenses	Up to 16	Up to 48	Up to 54TB
HVR-2U-64CH-16-HD*	Gen 10 Intel Core i5	Compact 2U (11" deep)	16 IP, 16 Hybrid Licenses	Up to 16	Up to 48	Up to 54TB

*HD analog models support both standard and HD analog cameras

DATASHEET | NVR-2U-64CH SPECIFICATIONS



Hardware			
СРU	Gen 10 Intel, i5, 6 Core, 12 Thread Pro- cessor	Storage Capacity	Up to 54TB (3 x 18TB)
RAM	16GB (2x 8GB)	Storage Drive Type	SATA HDD
NIC / USB / Serial Port	2 X 1GBps / Front: 1x USB 2.0; Rear: 4x USB 3.0 / 1 RS-232	Hot-swappable Drives	Yes, 3 removable storage bays
Monitor Outputs	1 x D-Sub port w/ max resolution of 1920x1200@60Hz 1 x HDMI ports 1 x DisplayPorts, Supports up to 3 simultaneous dis- plays	Physical	Weight: 17.0 lbs / 7.7 kg Width: 16.85 in / 428 mm Height: 3.375 in / 88.8 mm Depth: 11 in / 278.4 mm
DisplayPort Support	Max Res: 4096x2304@60 Hz. Support for DisplayPort 1.4 version, HDCP 2.3, and HDR.	HDMI Support	Max Res: 4096x2160@60 Hz. Support for HDMI 2.0 version, HDCP 2.2 and HDR
Warranty	Software: 3 Years Hardware: 3 Years	Physical OS Drive	256GB M.2 NVME SSD
IP Camera Inputs	Up to 64 Channels (48 for HVR)	Operating Temperature	40° to 95°F / 4.5° to 35° C
Audio Input Interface:	3.5mm Output	Storage Temperature:	14° to 140°F / -10° to 60° C
CE, FCC, NEMKO (US and Canada), UKCA, NDAA Compliant		Electrical	Voltage : 115VAC/60Hz; 230VAC/50Hz Wattage : 300 W

Software				
IP Camera Support	Yes	Multi-Streaming Support	Yes	
IP PTZ Support	Yes	Supported Video CODECS	MJPEG, MPEG-4, H.264, H.264+ H.265	
IP Protocols	DNS, DDNS, NTP, SNMP, RTP, RTCP, PPPoE	Video Recording Modes	Motion, Alarm, Audio, Analytics	
Max MP Support	480MP	IP Audio Support	Yes	
Audio Compression	OggVorbis	Audio Recording BitRate	16Kbps	
Pre-Loaded Software VMS: VIGIL Video Management System (VMS) Software (v7.5 and above supported) OS: Windows 10 Enterprise LTSC 2021, Build 21H2		3rd Party Integrations	Access Control, Alarm, ATM, POS, Time / Attendance available	

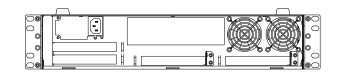
Analog Camera Support (HVR Models Only)				
Analog Camera Inputs	Up to 16 BNC inputs (1.0Vp-p, 75Ω)	Analog Audio Inputs	Equal to HD analog video inputs - 16CH	
Video Standards	PAL/NTSC adaptive, HD-TVI, HD-CVI, HD-AHD	HD Analog Resolution	Max. 1080P	
Video Compression	H.264, MPEG-4/part 10	HD Video Compression	H.264, MJPEG	
Max Images Per Second	30FPS/channel @ 4CIF (live and play- back)	HD Max FPS	30FPS	

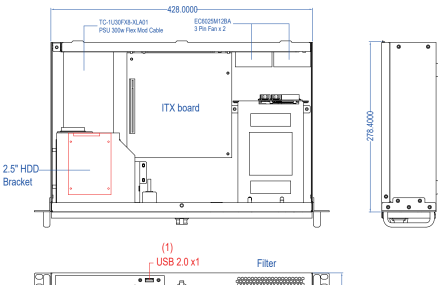
3×LOGIC

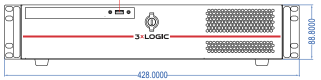
Back Plate Image



Dimensional Drawing







Unit: mm

.