



RACK NVR | SRL3E | NVR-RL-2 (176TB-240TB)

MODEL	TOTAL STORAGE	USABLE STORAGE	RAM	PROCESSOR	POWER SUPPLY
NVR-RL-2-176TB-V4	176TB (11 x 16TB)	160TB	64GB	DUAL	DUAL
NVR-RL-2-192TB-V4	192TB (12 x 16TB)	176TB	64GB	DUAL	DUAL
NVR-RL-2-220TB-V4	220TB (11 x 20TB)	200TB	64GB	DUAL	DUAL
NVR-RL-2-240TB-V4	240TB (12 x 20TB)	220TB	64GB	DUAL	DUAL

- To meet total storage, individual HDD size and quantity may be subject to change.
- Total usable storage is calculated based on advertised HDD size, not OS recognition.
- · Usable storage size may vary slightly.

PRELOADED NETWORK VIDEO RECORDER – RACK SERVER

- VI Software Installed
- VI Enterprise Server Activation Included
- Unlimited Software Updates for the Video Insight Edition Installed
- Fully Configured and Tested
- "Plug & Play" NVR is Ready for Out-Of-The-Box Deployment
- Recommended Use Case | 300-600Mbs Recording Rate Performance | 1Gbs Network
- Recommended Use Case | 600-1000Mbs
 Recording Rate Performance | 10Gbs Network
- 5-Year Next Business Day On-site Service (After Remote Diagnosis by i-PRO Support Team)
- 1-Year VI HM+ Activation Included (Meant for use on secondary machine)

SERVER SPECIFICATIONS

PROCESSOR

2 x Xeon Silver 8-Core / 16-Thread

MEMORY

64GB

OPTICAL DRIVE

RAID CONTROLLER

12Gbs, 730-8i, 2GB Cache

ТРМ

On-board Encryption | TPM 2.0

NETWORK

Dual Port 1GBE Base-T & Dual Port 10GBE SEP+

POWER SUPPLY

2 x 1100W | Hot-Swap PSU

OPERATING SYSTEM

Windows Server 2019 Standard

ACCESSORIES

Keyboard and Mouse

GRAPHICS CARD

On-board (CPU Based)

VIDEO OUTPUT

VGA

WEIGHT

71 lbs

DIMENSIONS

2U Rack Mount: (H)3.4", (W)17.5", (D)30.1"

HDD BAYS

Up to 12 x 3.5" Enterprise Drives (Storage RAID 5) OS on 2 x M.2 High Speed SSD Drives (RAID 1)

WARRANTY

5-Year Next Business Day On-site Service (After Remote Diagnosis by i-PRO Support Team)

MONITOR

Not Included

RAILS

Rails Included | 4 Post Side Rails

- Rear drives: If unit supported, are special order and will require extra configuration time.
- Server warranty will not cover issues resulting from third-party parts.
- Hardware meets NDAA standards.