

8-Channel 4K NVR 1TB WiFi Surveillance



Model Number: EL-NV2808B-WF













General

Video Transmission Technology

8 Channels WiFi

IP Network

Channels **Smart Motion**

Yes / Person Motion Detection

Inputs / Outputs

Video Outputs

HDMI

Output Resolution

Up to 4K UHD

Ethernet

1X RJ45 10/100 Base-T

USB

USB 2.0

Display & Playback

Live Display

1/4/6/8

Frame Rate

4K@15fps (max.)

(Dynamic Adjustment based on distance &

WiFi signal)

System Control **USB Mouse**

Recording

Resolution (max.)

4K (8MP)

Record Mode

Person Detection\Continuous (Constant power from outlet to camera and HDD are required)

Event Type Motion Detection / Person Detection

Post Event

Video Compression

H.265 / H.264

10 / 20 / 30 Seconds

Storage

Internal Storage

1TB HDD SATA 2.5" (Upgradeable up to 6TB)

External Storage

MicroSD Card up to 128GB Class 10

Backup Media

USB / HDD / Network

Connectivity

Video Transmission

WiFi Halow (<1 GHz)

Mobile Viewing

iOS. Android

Network Interface Voice Assistance

1x RJ 45 10/100/1000 Google Assistant / Alexa

Additional Specifications

Power Supply

DC 12V / 2A

Power Consumption (Max)

Approx. 3.8W (HDD excl.)

Unit Dimensions (W x H x D)

~ 11.8" x 8.9" x 2.1"

(300 x 227 x 53mm)

Operating Temptature

0 ~ 40 °C (Approx.)

Humidity

< 80% RH

What's Included: x1 NVR 1TB HDD, x1 USB Mouse, x1 Power Adapter, x1 HDMI Cable, x1 Ethernet Cable, Quick User Quide

Disclaimers:

1- Compatible only with Elder battery-operated WiFi cameras in same models and series. 2- Battery life will vary based on temperature, settings, and number of events. 3- 4K TV (not included) is required to view videos in 4K quality. 4- Image quality and frame rate depend on the distance and types of objects between the camera and the NVR. 5- The NVR comes with a pre-installed 1TB hard drive 2.5" SATA which can be upgraded to a maximum of 6TB. Recording time may vary based on several factors, including recording resolution, quality, lighting conditions and movement numbers. 6- Remote viewing requires a high-speed Internet connection. Ensure your NVR has a wired connection to an internet router (not included). An upload speed of 10Mbps is recommended for optimal video performance. Up to 3 devices may connect to the system at the same time. 7- Users must keep their systems up-to-date in order to prevent security issues & improve performance.

Note: As our products are subject to continuous improvement, Elder Technology & subsidiaries reserve the right to modify products design, specifications & prices without notice and without incurring any obligation.

All trademarks belong to their respective owners.