

## Krupp Technology KT-IP-NVR800





## **Key Features**

- Elevate your surveillance capabilities with our feature-rich NVR, combining cutting-edge technology, user-friendly design, and robust construction to meet the demands of modern security applications.
- Our NVR boasts ONVIF compatibility, ensuring interoperability with a wide range of cameras for maximum flexibility in your security setup. Powered by an embedded Linux operating system, it delivers robust and reliable performance while maintaining a streamlined and secure environment.
- Experience unparalleled clarity with recording resolutions of up to 4K, capturing every detail with precision. The NVR supports a recording rate of up to 8Mbps per channel at 4K, ensuring smooth and high-quality video playback.
- Navigate through footage effortlessly with playback options including backward, pause, frame by frame, and variable speeds ranging from x1 to an impressive x300. The 8-channel input allows simultaneous recording from multiple sources, providing comprehensive coverage for your security needs.
- With storage capabilities to sustain up to 30 days of continuous recording at Full HD resolution, our NVR ensures that crucial footage is retained for an extended period. The interface includes two RJ-45 ports supporting Ethernet speeds of 10/100/1G for robust network connectivity.
  (\*) Design and specifications are subject to change for product improvements without prior notice.

## **Specifications**

Configuration	Zero configuration to support pre-installed camera
Camera	ONVIF
OS	Embedded Linux
Recoding Resolution	Upto 4K
Recording Data Rate	Upto 8Mbps/ch @ 4K
Playback	Backward, Pause, Frame by frame, Speed up(x1 ~x32, x300)
Input	8 channel
Storage	Upto 30days 24hr continuous recording @FHD
Interface	RJ-45 ( Ethernet 10/100/1G ) x 2
Power Source	DC 12V
Operating Conditions	Temperature : 5°C ~ +40°C Humidity: 10%RH ~ 80%RH
Features	Playback, screen capture upon request from 3rd party system

