

MNUZ-8P2HR1

Megapixel recording, dual streaming and high-capacity RAID storage

IP surveillance NVR



- Enhanced 64-bit Linux OS, well-protection against viruses and hackers
- Intel® GPU 1080P, 400FPS hardware H.264 decoding
- H.264, MPEG-4 and M-JPEG compression
- Max. 64-CH IP cameras recording(support ONVIF and 5 Megapixel IP camera)
- Optical and digital PTZ for live view and playback
- Dual streaming for recording and local/remote/mobile live view
- NVR software pre-installed on DOM module for rapid system deployment

The MNUZ-8P2HR1 is equipped with 2-bay hot-swappable SATA II 3.5" hard disk trays and a wide selection of RAID modes, this NVR systems can support most of today's off-the shelf IP cameras and ONVIF cameras for up to 64 CH A/V recording and let you access your recordings quickly and reliably. With this NVR series, customers can rapid deploy their IP surveillance application with optimum surveillance and operating efficiency and delivers a better security and stability than the counter-part Windows® powered system.

Hardware Specification

8CH

Intel® H61 Chipset, LGA 1155 socket for Intel® Sandy/Ivy Bridge Processors

CPU: G620

DOM: 1GB, Memory: 4GB (in order to have better performance, suggest 4GB x 1 for 16CH or above)

VGA*1, HDMI*1

Audio input*1, Audio output*1

USB2.0 : front*1, rear*4

Hot-swap SATA bay*2

Gigabit LAN port * 1

RAID 1

255(L)*141(W)*180(H) mm



E-mail : service@multitek.com.tw

Web : www.multitek.com.tw