

surveillance, and public safety.

A Network Video Recorder (NVR) is a specialized device used in video surveillance systems to store, manage, and retrieve video footage from network cameras.NVRs play a crucial role in modern surveillance systems, offering digital storage, compatibility with IP cameras, high resolution, remote access, motion detection, user-friendly interfaces, scalability, and integration capabilities. They contribute to the effectiveness and efficiency of video surveillance for various applications, including home security, business

NVR UV-1005UYC FEATURES

Video Input - 10 Channel

Video Input - 10 CH 720P /1080P /3MP/ 5MP

Audio Input - 10 channel

Resolution - 5 MP

HDMI Output - 1 ch, HDMI Interface, Resolution 1920x1080p 60Hz

VGA Output - 1 ch, VGA Interface, Resolution 1920x1080p 60Hz

Audi Compression - G.711

Video Frame - NTSC@30FPS, PAL@25FPS

Video Compression Standard - Standard H.265 H.264

Storage Type - 1X8TB Sata Interface

weight (without hard disk) - <1kg
APP - UYC