

## NVR Viewer v.3.0

www.asia.security.honeywell.com

### CENTRAL VIDEO MANAGEMENT SOFTWARE

The NVR Viewer v.3.0 is the central management system software for Honeywell NVRs HUS-NVR-7064H-D, HUS-NVR-7128H-D, HUS-NVR-1032 v.2.0 and HUS-NVR-6032 for easy and flexible video surveillance. Featuring a user-friendly interface, the Honeywell NVR Viewer v.3.0 easily performs device add-on, configurations, status monitoring, alarm event checking, PTZ control, video live view, playback and recording, video wall control and keyboard control. To further enhance installation and operation efficiency, the NVR Viewer v.3.0 also features device configuration functions and automatic device synchronization.

The timeline function is designed with indicators – whether the video is recorded during normal circumstances, or when alarm was triggered, it will be categorized by different colors for efficient video search. Desired video clips can be exported to USB with encryption to avoid watermark counterfeit.

The NVR Viewer v.3.0 also bridges the NVRs to video wall by using the HDMI decoder HUS-D1X or HUS-D4X. The joystick keyboard HJC5000 can also be applied with NVR Viewer v.3.0 to operate PTZ control of cameras efficiently.

The Honeywell NVR Viewer v.3.0 supports up to 36 live view windows on one single screen and supports a maximum of 1,024 video channels. This video management software efficiently develops a cost-effective and high performance video system by utilizing the network and its advanced functionalities.

### Market Opportunities

Easy to install and operate, the NVR Viewer v.3.0 is a feature-rich central management software for high quality IP surveillance system deployments. It bridges multiple Honeywell NVRs and cameras into one single platform for efficient operations. This software is ideal for applications in building, hotels, hospitals, factories, shopping malls and so on.

The NVR Viewer v.3.0 is a free software and is packaged with the HUS-NVR-7064H-D, HUS-NVR-7128H-D, HUS-NVR-1032 v.2.0, HUS-NVR-6032 and cameras.

### FEATURES

- Compatible with the following Honeywell NVRs:
  - HUS-NVR-7064H-D and HUS-NVR-7128H-D
  - HUS-NVR-1032 and HUS-NVR-6032
- Can be applied with the following products:
  - Honeywell IP cameras - HICC, HIDC, HIVDC, HIPTZ, HISD, HSD, HIVFC cameras; HEICC, HEIPTZ explosion-proof cameras.
  - HUS-D1X, HUS-D4X HDMI decoder
  - HJC5000 joystick keyboard
- Supports up to 1,024 video channels
- Up to 36 live view windows on one single screen
- 1 or 4 channels of playback
- Run multiple Honeywell NVR Viewer v.3.0 in one PC
- Supports H.265 compression format
- Devices management, auto device synchronous, status monitoring
- Alarm management and inter linkage control
- PTZ control
- Defog
- Electronic Image Stabilizer (EIS) minimizes blurring and compensates camera shaking to deliver improved image quality



# NVR Viewer v.3.0

www.asia.security.honeywell.com

## CENTRAL VIDEO MANAGEMENT SOFTWARE

### SPECIFICATIONS

<b>Model</b>	<b>NVR Viewer v.3.0</b>
NVR	HUS-NVR-7064H-D and HUS-NVR-7128H-D HUS-NVR-1032 and HUS-NVR-6032
IP Cameras	Honeywell IP cameras - HICC, HIDC, HIVDC, HIPTZ, HISD, HSD, HIVFC cameras; HEICC, HEIPTZ explosion-proof cameras
Keyboard	Honeywell HJC5000
Decoder	Honeywell HUS-D1X, HUS-D4X
Capacity	Maximum 1,024 video channels
Video Display Split	1 / 4 / 6 / 8 / 9 / 16 / 36
Video Codec	H.265, H.264, MJPEG
PTZ Control	Pan / Tilt / Zoom / Preset
Video Playback	1 or 4 channels simultaneous playback (forward/reverse, fast playback, slow playback, full screen), Backup selection
Local Recording	Live view
Alarm management	Alarm log, Deal alarm
Device Management	Auto device synchronous and manual add
<b>Minimum PC Requirements</b>	
CPU	Intel® Core™ i5 750 2.66 GHz
Memory	4GB
Optical Drive	DVD-R
HDD	250G
Graphics Adapter	NVIDIA® 9200 or above, 1GB independent graphic card
OS	Windows® 7 Professional 32-bit / Windows 7 Professional 64-bit / Windows 7 Enterprise 32-bit / Windows 7 Enterprise 64-bit

Note: Honeywell reserves the right, without notification, to make changes in product design or specifications.

Intel is a registered trademark of Intel Corporation in the U.S. and/or other countries.

Core is a trademark of Intel Corporation in the U.S. and/or other countries.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

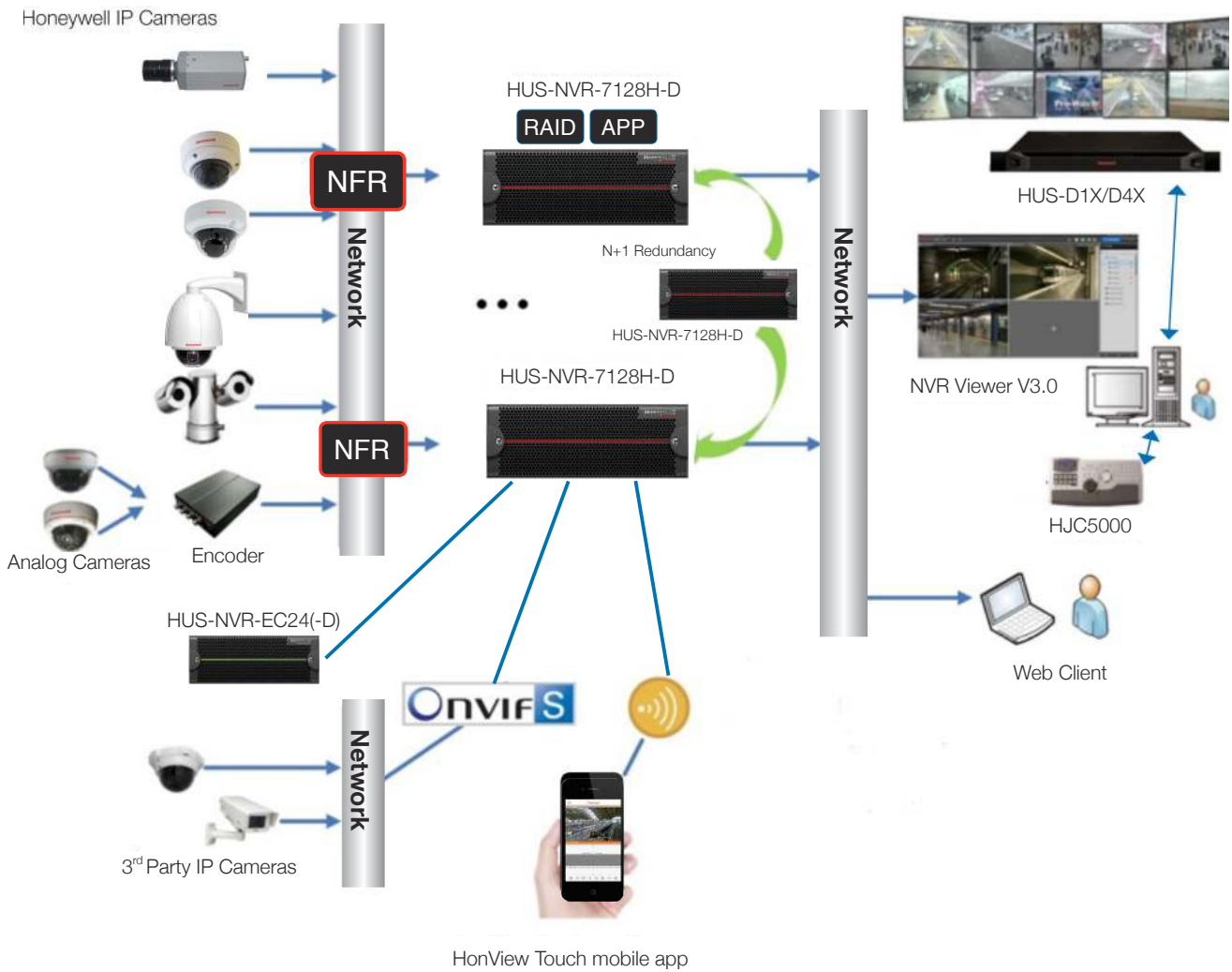
NVIDIA is a registered trademark of NVIDIA Corporation in the U.S. and other countries.

## NVR Viewer v.3.0

### CENTRAL VIDEO MANAGEMENT SOFTWARE

#### SYSTEM DIAGRAM

##### NVR Viewer V.3.0



# NVR Viewer v.3.0

[www.asia.security.honeywell.com](http://www.asia.security.honeywell.com)

---

## CENTRAL VIDEO MANAGEMENT SOFTWARE

For more information:

Security China Sales Hotline

Tel: 400-8800-330

Security Hong Kong / Macau

Tel: (852) 2405 2323

Security Taiwan

Tel: (886) 2 2245 1000

[www.asia.security.honeywell.com](http://www.asia.security.honeywell.com)  
[security.hkmt@honeywell.com](mailto:security.hkmt@honeywell.com)

Honeywell Security Group  
Honeywell International Inc.  
[www.security.honeywell.com](http://www.security.honeywell.com)

Oct 2015  
© 2015 Honeywell International Inc.

**Honeywell**