HONEYWELL SMART VIEWER

For 35 Series NVRs

Honeywell Smart Viewer (HSV) is designed to connect and manage multiple 35 Series Embedded NVRs.

Featuring a user-friendly interface, HSV can be deployed for device management and configuration, video live view and playback, event management, PTZ control, fisheye camera de-warping and E-map.

This view also features multiple monitor support, multiple display layouts, customized views and tours, two-way audio and global P2P remote connection for efficiency monitoring and operation. HSV supports up to 2048 cameras and multiple NVRs making it ideal for medium to large scale video surveillance systems. With HTTPS and TLS 1.2 encryption streaming and communication between HSV and 35 Series NVRs, customers can increase compliance, reduce potential liability costs and realize the benefits of an end-to-end encrypted and secure video surveillance.



MARKET OPPORTUNITIES

Intuitive user interface, full features, HTTPs encryption, multiple sites management, global P2P enabled remote connection make this video management viewer perfect for a wide range of medium and large scale security applications where efficiency is important, compliance is essential and data is protected.

FEATURES AND BENEFITS



Supports Honeywell 35 Series Embedded NVRs Connection to NVR anytime anywhere (local,remote, global P2P)

Multi-NVR magement, supports up to 2048 video channel connection



Supports two way audio through 35S NVR with 35S cameras

Supports up to 64 live view windows in 1 single screen

Supports Windows® 10 (64-bit)

Auto streaming size to save decode and streaming bandwidth



Supports receiving video analytic events from 35S series cameras through 35S NVR

Dual monitors configurable to display live view, tour, E-map or event views



Editable display information on liveview End to end HTTPs stream encryption

Video recording and playback management

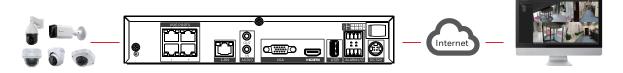


Event management and event trigger Device management PTZ Control MFZ and digital zoom Fisheye dewarping E-map



SMART VIEWER FOR 35 SERIES NVRs

SYSTEM DIAGRAM



IP Cameras 35 Series NVRs Honeywell Smart Viewer

TECHNICAL SPECIFICATIONS

SYSTEM	
Supported Device	35 Series NVR
Maximum Video Channels	2048 channels
Max Video Channels Viewed Concurrently	128 Channels*
Decoding	CPU, GPU*
Max Managed Devices	32 devices
Device Management	Add, delete, edit, import, export, device group, reboot, restore
User Management	Privileges set based on user and role, according to group / menu / channel / funtion
Health Report	Device status, CPU status, MEM status
Video Display Split	Equal: 1/2/4/6/9/16/25/36/64 Focus: 1+5, 1+7, 1+3+28
Live View Screen	Maximum 4
MANAGEMENT	
PTZ Control	Direction Control, Home, Zoom, Focus, Iris, Preset, Pan, Stop, Speed
Live View Operation	Snapshot, Record, Audio, Talk, 3D PTZ, E-PTZ
Video Playback	Device Itself
Max Playback Channels	16
Search Type	Time Line, Out Grid
Local Recording	Yes
Е-Мар	Map Type : Picture, GIS Layout : Map+3 Video, Map+5 Video
E-Map Format	Picture: Png/JPEG/JPG GIS: OpenStreetMap
Alarm Type	Motion Detection, Smart Motion Detection, Camera Alarm In, NVR Alarm In, Video Lost, Perimeter, Multi Loiter, Tamper Alarm, Crowd Detection, Disk Exception, Disk Full
Alarm Trigger	UI Event : Alarm Pop-Up Window / Video Border Flickers / Video Window Enlarge / Speech / Buzzer Linkage Event : Send E-Mail/PTZ Control / Relay Out
Video Export	MP4
PC/MAC REQUIREMENT	
CPU	Windows version: Intel® Core™ i5-8500 or above Mac version: 2.6 GHz Dual-core Intel Core i5 or above
Memory	Windows version: 8 GB or above Mac version: 8 GB or above
Display Card	Windows version: D1*16ch display: Intel HD Graphics or above D1*64ch display: NVIDIA GTX 1050Ti or above Mac version: 16ch display: Intel HD Graphics 6000 1536 MB or above 64ch display: AMD Radeon Pro 5300 4 GB or above
Hard Drive	50 GB free space or above
OS	Windows version: Windows 10 / Windows 11 Mac version: Mac OS: Big Sur 11, Monterey 12, or above
Screen Resolution	720P or above

^{*} For more hardware and integration details, please refer to user manual

SMART VIEWER FOR 35 SERIES NVRs

HN35040100 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 0 TB, 1 SATA HN35040101 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 1 TB, 1 SATA HN35040102 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 2 TB, 1 SATA HN35040104 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 4 TB, 1 SATA HN35040106 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 6 TB, 1 SATA HN35040108 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 8 TB, 1 SATA	
HN35040102 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 2 TB, 1 SATA HN35040104 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 4 TB, 1 SATA HN35040106 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 6 TB, 1 SATA	
HN35040104 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 4 TB, 1 SATA HN35040106 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 6 TB, 1 SATA	
HN35040106 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 6 TB, 1 SATA	
HN35040108 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 8 TB, 1 SATA	
HN35040110 4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 10 TB, 1 SATA	
HN35080200 8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 0 TB, 2 SATA	
HN35080202 8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 2 TB, 2 SATA	
HN35080204 8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 4 TB, 2 SATA	
HN35080208 8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 8 TB, 2 SATA	
HN35080210 8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 10 TB, 2 SATA	
HN35080216 8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 16 TB, 2 SATA	
HN35160200 16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 0 TB, 2 SATA	
HN35160204 16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 4 TB, 2 SATA	
HN35160208 16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 8 TB, 2 SATA	
HN35160210 16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 10TB, 2 SATA	
HN35160216 16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 16 TB, 2 SATA	
HN35160220 16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 20 TB, 2 SATA	
HN35080200C 8 Chs NVR 4K Support, H.265/H.264, 8 Chs PoE, Stream Encryption, 0 TB, 2 SATA, MPC	
HN35080202C 8 Chs NVR 4K Support, H.265/H.264, 8 Chs PoE, Stream Encryption, 2 TB, 2 SATA, MPC	
HN35080204C 8 Chs NVR 4K Support, H.265/H.264, 8 Chs PoE, Stream Encryption, 4 TB, 2 SATA, MPC	
HN35080208C 8 Chs NVR 4K Support, H.265/H.264, 8 Chs PoE, Stream Encryption, 8 TB, 2 SATA, MPC	
HN35080210C 8 Chs NVR 4K Support, H.265/H.264, 8 Chs PoE, Stream Encryption, 10 TB, 2 SATA, MPC	
HN35080216C 8 Chs NVR 4K Support, H.265/H.264, 8 Chs PoE, Stream Encryption, 16 TB, 2 SATA, MPC	
HN35160200C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 0 TB, 2 SATA, MPC	
HN35160204C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 4 TB, 2 SATA, MPC	
HN35160208C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 8 TB, 2 SATA, MPC	
HN35160210C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 10 TB, 2 SATA, MPC	
HN35160216C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 16 TB, 2 SATA, MPC	
HN35160220C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 20 TB, 2 SATA, MPC	
HN35160400C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 0 TB, 4 SATA, MPC	
HN35160404C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 4 TB, 4 SATA, MPC	
HN35160408C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 8 TB, 4 SATA, MPC	
HN35160410C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 10 TB, 4 SATA, MPC	
HN35160416C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 16 TB, 4 SATA, MPC	
HN35160420C 16 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 20 TB, 4 SATA, MPC	
HN35320400 32 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 0 TB, 4 SATA	
HN35320404 32 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 4 TB, 4 SATA	
HN35320408 32 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 8 TB, 4 SATA	
HN35320410 32 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 10 TB, 4 SATA	
HN35320416 32 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 16 TB, 4 SATA	
HN35320420 32 Chs NVR 4K Support, H.265/H.264, 16 Chs PoE, Stream Encryption, 20 TB, 4 SATA	

SMART VIEWER FOR 35 SERIES NVRs

DOWNLOAD HSV



Computer version available on https://myhoneywellbuildingsuniversity.com





OPEN







For more information:

buildings.honeywell.com/security

Honeywell Commercial Security

715 Peachtree St. NE Atlanta, GA 30308 1.800.323.4576 www.honeywell.com Android $^{\mathbb{M}}$ is a trademark or registered trademark of Google Inc. in the United States and/or other countries.

 $\mbox{\sf Apple}^{\circledast}$ is a trademark or registered trademark of Apple, Inc. in the United States and/or other countries.

Intel® and Core™ are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and/or other countries

Microsoft® and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

 $\ensuremath{\mathsf{ONVIF}}$ and the $\ensuremath{\mathsf{ONVIF}}$ logo are trademarks of $\ensuremath{\mathsf{ONVIF}}$ Inc.

HEVC Advance logo is a trademark of HEVC Advance.

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

HVS-35HSV-02-US(0123)DS-Y © 2023 Honeywell International Inc.

