# 35 SERIES HN350401xx HN351602xx

## HN350802xx



HN350802xx/HN351602xx



### **Embedded Network Video Recorder**

Introducing the Honeywell 35 Series Embedded NVRs, a new, robustly-featured, NDAA Section 889 compliant NVR solution which delivers 4K HD (UHD) video resolution at a cost-effective price and can grow with your business. Choose a 4, 8, or 16 channel NVR with multiple hard drive options and up to 10 TB of internal storage for an ideal and flexible solution to meet your NDAA Section 889 compliant surveillance needs.

#### **FULLY-FEATURED NVRS**

- High decoding capability for 4K Ultra HD (UHD) viewing and recording
- View 1 to 16 channels simultaneously with synchronized real-time playback on your monitor (depending on the decoding capacity and recording resolution)
- Up to 8 MP (4K) resolution live view and playback
- Supports H.265 HEVC smart codec/H.264
- De-warp fisheye camera(HC30WF5R1) video, Honeywell Smart Viewer (HSV) windows desktop and HSV Mobile App for 360 degree situational awareness
- Together with 35 series cameras, offering bandwidth saving features like Smart codec
- Supported alarms from 35 Series Cameras to NVR: Tampering, Intrusion, Crowd Detection, Multi-Loitering
- Two way audio/push notification for incident management

#### DYNAMIC, ACCESSIBLE MONITORING

- Global P2P Service with reliable connection anytime, anywhere
- Mobile apps provide anytime, anywhere access for both Apple  $^{\rm @}$  and Android  $^{\rm M}$  devices

#### SECURE AND COMPLIANT SOLUTION

- For use as part of video systems which comply with NDAA Section 889
- Together with 35 series cameras, provides an end-to-end encrypted solution, with video streaming encrypted from 35 cameras to NVR, and video streaming/control encrypted between NVR and web client/ viewer/mobile app
- PCI-DSS compliance

#### **CONVENIENT, FLEXIBLE STORAGE OPTIONS**

- Internal storage supports 2 HDDs expandable up to 20 TB (10 TB per drive)
- Store video clips and snapshots to external storage, such as USB device on local side or PC client on web side

#### **EASY TO USE**

- Plug and play feature together with 35 Series cameras for rapid and simple setup
- All channels POE, making it easy to use while also reducing total cost of ownership
- Intuitive NVR design, quick installation wizard and easy-tounderstand installation guide for fast and easy setup

# HN35 0 8 02 16 O=0TB 1=1TB 2=2TB O=0TB 1=1TB 2=2T

## **FEATURES**

- HDMI/VGA simultaneous video output
- USB ports support Keyboard and Mouse
- Supports up to 4/8 alarm input channels and 1/2 alarm relay output channels
- Supports sending events through email, FTP, alarm out or push notification
- Supports recording a video clip of events for distribution
- Supports uploading still images at the time of the event through email
- Configurable to automatically detect and respond to motion in the scene, alarm inputs, and network failure or tampering
- Supports visual or auditory notifications such as a flashing light, bell, or siren



## **TECHNICAL SPECIFICATIONS**

IECHN	ICAL SPECIFICATIONS
SYSTEM	
Main Processor	ARM Processor
Operating System	Embedded LINUX
ONVIF Compliance	ONVIF Profile S
User Management	User Level: Administrator, Regular User
Log	System, Recording, User
Date & Time	Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time
Fan	HN350401xx: No HN350802xx/HN351602xx: Yes
Security	Encrypted streaming and control
VIDEO	
Inputs	HN350401xx: 4 channels HN350802xx: 8 channels
AUDIO	HN351602xx: 16 channels
	3.5 mm Line in x1
Audio Input/Output	3.5 mm Line out x1
Two-way Communication	Supported
Audio Format	G.711
DISPLAY	
Interface	HDMI x 1 (4K Max), VGA x1 (1080P)
Resolution	3840 x 2160, 1920 x 1080, 1280 x 1024,1024 x 768
Display Split	HN350401xx: 1 x 1, 2 x 2, customs HN350802xx: 1 x 1, 2 x 2, 3 x 3, 1 + 7, customs HN351602xx: 1 x 1, 2 x 2, 3 x 3, 4 x 4, 1 + 7, customs
OSD	Time OSD, channel OSD
Stream Application	1x1: 1ch 4K MAX 2x2: 2MP in, 4x1080P 2x2: >2MP, Camera Stream 2 HN350802xx: 1x1: 1ch 4K MAX 2x2: 2MP in, 4x1080P 2x2: >2MP, Camera Stream 2 3x3: Camera Stream 2 HN351602xx: 1x1: 1ch 4K MAX 2x2: 2MP in, 4x1080P 2x2: >2MP, Camera Stream 2 3x3: and above: Camera Stream 2
PTZ Operation	Direction control, home,iris, preset, patrol
	ECTION AND ALARMS
Event	Camera: Camera Alarm In, Motion Detection, Camera Disconnection, Tampering Detection, Smart Motion Detection, Intrusion, Crowd Detection, Multi-Loitering System: System Alarm In/Out, Disk Failure, Disk Full
Event Action	Video Recording, Send Email, Buzzer, FTP, Camera Alarm Out, PTZ-Preset, System Alarm Out, Send Video to Full Screen
Alarm Input	HN350401xx: 4 HN350802xx/HN351602xx: 8
Alarm Out	HN350401xx/HN350802xx: 1 HN351602xx: 2
RECORDING	
Compression	H.265 HEVC smart codec/H.264
Compression Resolution	H.265 HEVC smart codec/H.264 Up to 3840 x 2160
Frame Rate	30 fps
Recording Mode	Continuous, Manual, Event
Max Pre-Event Recording Buffer Size	HN350401xx: Main Stream: 10Mb Sub Stream: 6Mb HN350802xx/HN351602xx: Main Stream: 8Mb Sub Stream: 4Mb
Post-Event Recording Interval	30 s (Max. 60 s)
Recording Stream	Support main stream and sub stream simultaneous recording
Recording	HN350401xx/HN350802xx: 64 Mb
Throughput STORAGE	HN351602xx: 128 Mb
Internal HDD	HN350401xx: Internal x1 (3.5")
	HN350802xx/HN351602xx: Internal x2 (3.5") 10 TB
HDD Max. Capacity Manual Backup	USB Dongle (FAT Format)
manual backup	OOD Dongto (FALL Office)

PLAYBACK AND BACKUP			
Sync Playback	HN350401xx: 4 channels HN350802xx: 8 channels		
Sylic I tayback	HN351602xx: 16 channels		
Decoding	HN350401xx: H.265/H.264: 3840X2160 @ 30 fps (1-CH), 2560*1920 @30fps(1-CH), 1920X1080 @ 120 fps (4-CH) HN350802xx: H.265/H.264: 3840X2160 @ 30 fps (1-CH), 2560*1920 @30fps(1-CH), 1920X1080 @ 120 fps (4-CH), 720X576 @ 240 fps (8-CH)		
	HN351602xx: H.265/H.264: 3840X2160 @ 30 fps (1-CH), 2560*1920 @30fps(1-CH), 1920X1080 @ 120 fps (4-CH), 720X576 @ 480 fps (16-CH)		
Search Mode	Time search ,Event Search, Video clip		
Playback Function	Regular (Play, Pause, Stop), Play Backwards, Next Frame, Go Back 30 Seconds, Go Forward 30 Seconds, Speed Control, Timeline, Timeline Scale, Digital Zoom, Snapshot, Back Up		
Snapshot	JPEG		
ENVIRONMI	ENTAL		
Operating Temperature	-10°C~55°C(14°F~131°F)		
Relative Humidity	Less than 90% RH		
Storage Temperature	-40°C~60°C(-40°F~140°F)		
ELECTRICAL	1		
Power Supply	100-240V AC, 50/60 Hz		
Power Supply  Power Consumption	HN350401xx: Max. 65 W; 15W without HDD Total POE power consumption Max. 45W, 30 W for a single port		
	HN350401xx: Max. 65 W; 15W without HDD Total PoE power consumption Max. 45W, 30 W for a single port HN350802xx/HN351602xx: Max. 180 W; 15W without HDD Total PoE power consumption Max. 130 W,		
Power Consumption	HN350401xx: Max. 65 W; 15W without HDD Total PoE power consumption Max. 45W, 30 W for a single port HN350802xx/HN351602xx: Max. 180 W; 15W without HDD Total PoE power consumption Max. 130 W,		
Power Consumption	HN350401xx: Max. 65 W; 15W without HDD Total PoE power consumption Max. 45W, 30 W for a single port HN350802xx/HN351602xx: Max. 180 W; 15W without HDD Total PoE power consumption Max. 130 W, 30 W for a single port  HN350401xx: 10/100Mbps Ethernet (RJ-45) x 1		
Power Consumption  NETWORK  Ethernet	HN350401xx: Max. 65 W; 15W without HDD Total PoE power consumption Max. 45W, 30 W for a single port HN350802xx/HN351602xx: Max. 180 W; 15W without HDD Total PoE power consumption Max. 130 W, 30 W for a single port  HN350401xx: 10/100Mbps Ethernet (RJ-45) x 1 HN350401xx: 802.3at/af compliant PoE ports x 4 HN350802xx: 802.3at/af compliant PoE ports x 8		
Power Consumption  NETWORK  Ethernet  PoE  Supported	HN350401xx: Max. 65 W; 15W without HDD Total PoE power consumption Max. 45W, 30 W for a single port HN350802xx/HN351602xx: Max. 180 W; 15W without HDD Total PoE power consumption Max. 130 W, 30 W for a single port  HN350401xx: 10/100Mbps Ethernet (RJ-45) x 1 HN350802xx/HN351602xx: 10/100/1000Mbps Ethernet (RJ-45) x 1 HN350401xx: 802.3at/af compliant PoE ports x 4 HN350802xx: 802.3at/af compliant PoE ports x 8 HN351602xx: 802.3at/af compliant PoE ports x 16 IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/ RTCP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP		
Power Consumption  NETWORK  Ethernet  PoE  Supported Protocols  Maximum Number	HN350401xx: Max. 65 W; 15W without HDD Total PoE power consumption Max. 45W, 30 W for a single port HN350802xx/HN351602xx: Max. 180 W; 15W without HDD Total PoE power consumption Max. 130 W, 30 W for a single port  HN350401xx: 10/100Mbps Ethernet (RJ-45) x 1 HN350802xx/HN351602xx: 10/100/1000Mbps Ethernet (RJ-45) x 1 HN350401xx: 802.3at/af compliant PoE ports x 4 HN350802xx: 802.3at/af compliant PoE ports x 8 HN351602xx: 802.3at/af compliant PoE ports x 16 IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/ RTCP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP Filter, P2P		
Power Consumption  NETWORK  Ethernet  PoE  Supported Protocols  Maximum Number of Users  Network	HN350401xx: Max. 65 W; 15W without HDD Total PoE power consumption Max. 45W, 30 W for a single port HN350802xx/HN351602xx: Max. 180 W; 15W without HDD Total PoE power consumption Max. 130 W, 30 W for a single port  HN350401xx: 10/100Mbps Ethernet (RJ-45) x 1 HN350802xx/HN351602xx: 10/100/1000Mbps Ethernet (RJ-45) x 1 HN350401xx: 802.3at/af compliant PoE ports x 4 HN350802xx: 802.3at/af compliant PoE ports x 8 HN351602xx: 802.3at/af compliant PoE ports x 16 IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/ RTCP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP Filter, P2P  16 HN350401xx/HN350802xx: 64 Mb		

AUXILIARY INTERFACE		
USB Ports	HN350401xx/HN350802xx/HN351602xx: Front x2, usb 2.0; Back x1, usb 2.0	
PHYSICAL		
Dimensions	$\label{eq:hn350401xx:} \textbf{HN350401xx:} 255.0 \times 237.3 \times 45.3 \text{ mm } (10.04 \times 9.34 \times 1.78 \text{ inch}) \\ \textbf{HN350802xx/HN351602xx:} 372.0 \times 313.3 \times 46.5 \text{ mm } (14.65 \times 12.33 \times 1.83 \text{ inch}) \\$	
Weight (Without HDD)	HN350401xx: 1 kg (2.20 lb) without HDD HN350802xx: 2.65 kg (5.84 lb) without HDD HN351602xx: 2.75 kg (6.05 lb) without HDD	
REGULATORY		
Emissions	FCC Part 15, CE (EN 55032, EN 61000-3-2, EN 61000-3-3, EN 61000-6-4), ICES-003, Comply with UKCA and RCM	
Immunity	CE(EN 50130-4, EN 55024, EN 55035) Comply with UKCA and RCM	
Safety	UL LISTED TO UL/CSA 62368-1, CE(EN 62368-1), Comply with UKCA and RCM	

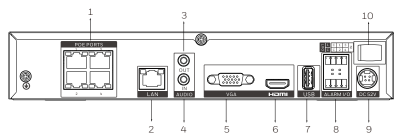
CE(EN 63000), UAE(Cabinet Decree No.10 of 2017)

RECOMMENDED CAMERAS		
Fixed Dome Cameras	HC35W43R3, HC35W45R3, HC35W48R3	
MFZ Dome Camera	HC35W43R2, HC35W45R2, HC35W48R2	
Fixed Bullet Camera	HC35WB3R3, HC35WB5R3, HC35WB8R3	
MFZ Bullet Camera	HC35WB3R2, HC35WB5R2, HC35WB8R2	
Fixed Ball Camera	HC35WE3R3, HC35WE5R3, HC35WE8R3	
MFZ Ball Camera	HC35WE3R2, HC35WE5R2, HC35WE8R2	
Fixed Micro Dome Camera	HC35W25R3	
Speed Dome Camera	HC35WZ2R25, HC35WZ5R30	

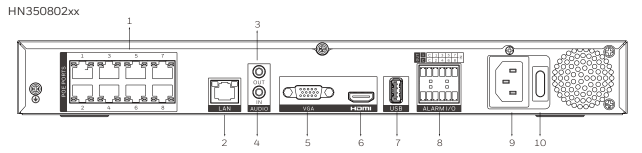
## **SYSTEM DIAGRAM**

#### HN350401xx

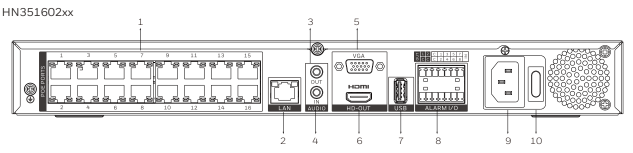
RoHS



 $1. \ PoE\ Ports \\ 2. \ LAN\ Port \\ 3. \ Audio\ Out \\ 4. \ Audio\ In \\ 5. \ VGA\ Port \\ 6. \ HDMI\ Port \\ 7. \ USB\ Port \\ 8. \ Alarm\ Input/Output \\ 9. \ DC\ 52V\ Power\ Input \\ 10. \ Power\ Switch \\ 10. \ Power\ Switc$ 



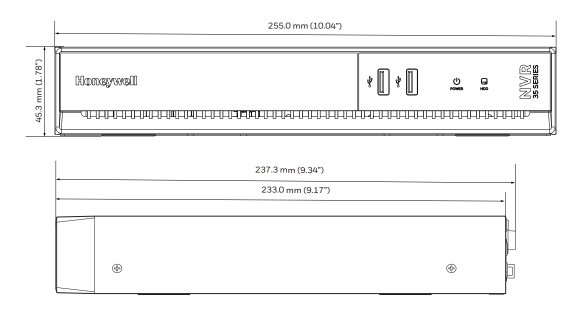
 $1. \, PoE \, Ports \quad 2. \, LAN \, Port \quad 3. \, Audio \, Out \quad 4. \, Audio \, In \quad 5. \, VGA \, Port \quad 6. \, HDMI \, Port \quad 7. \, USB \, Port \quad 8. \, Alarm \, Input/Output \quad 9. \, Power \, Input \quad 10. \, Power \, Switch \quad 10.$ 



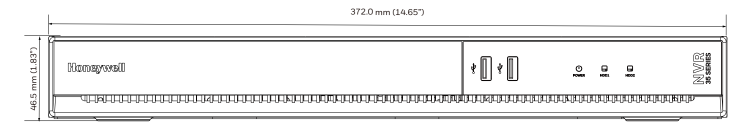
1. PoE Ports 2. LAN Port 3. Audio Out 4. Audio In 5. VGA Port 6. HDMI Port 7. USB Port 8. Alarm Input/Output 9. Power Input 10. Power Switch

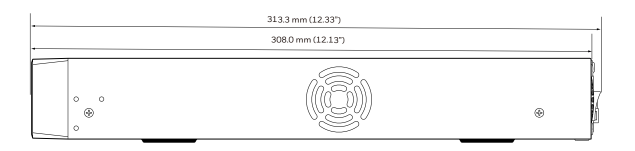
## **DIMENSIONS**

HN350401xx



HN350802xx/HN351602xx





ORDERING	
HN35040100	4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 0 TB, 1HD
HN35040101	4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 1 TB, 1HD
HN35040102	4 Chs NVR 4k(8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 2 TB, 1HD
HN35040104	4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 4 TB, 1HD
HN35040106	4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 6 TB, 1HD
HN35040108	4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 8 TB, 1HD
HN35040110	4 Chs NVR 4k (8 Mp) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 10 TB, 1HD
HN35080200	8 Chs NVR 4K(8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 0 TB, 2HD
HN35080202	8 Chs NVR 4K(8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 2 TB, 2HD
HN35080204	8 Chs NVR 4K(8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 4 TB, 2HD
HN35080208	8 Chs NVR 4K(8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 8 TB, 2HD
HN35080210	8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 10 TB, 2HD
HN35080216	8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 16 TB, 2HD
HN35160200	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 0 TB, 2HD
HN35160204	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 4 TB, 2HD
HN35160208	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 8 TB, 2HD
HN35160210	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 10TB, 2HD
HN35160216	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 16 TB, 2HD
HN35160220	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 20 TB, 2HD

#### For more information:

buildings.honeywell.com/security

## Honeywell Commercial Security

715 Peachtree St. NE Atlanta, GA 30308 1.800.323.4576 www.honeywell.com



ONVIF and the ONVIF logo are trademarks of 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.

