# 30 SERIES

Embedded Network Video Recorder
HN300401xx | HN300802xx | HN301602xx

Introducing the Honeywell 30 Series Embedded NVRs, our newest line of affordable, robustly featured NVRs that offer 4K HD (UHD) video resolution and are fully NDAA Section 899 compliant.

Choose between 4, 8 or 16 channels, multiple hard drive options, and up to 20 TB of internal storage for an ideal and flexible solution to fit your surveillance needs.

#### **FULLY FEATURED NVRs**

- High decoding capability for 4K Ultra HD (UHD) viewing and recording
- View 1- to 4-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/MJPEG Video Codec
- De-warp fisheye camera video in NVR local, web client, Honeywell Video
   Management Viewer (HVMV) and HVMV Mobile App for 360° situational awareness
- Together with 30/60 Series cameras, offers bandwith saving features such as Dynamic Intra-Frame Period, Smart Codec and Smart Frame Rate
- Received People Detection Notification for efficient and effective protection
- With two-way audio communication between the Honeywell Video Management Viewer (HVMV) to 30/60 Series cameras, intruders can be warned to leave before any damage is done



## MARKET OPPORTUNITIES

Flexible storage options, high recording and networking performance, robust cyber security performance and flexible remote monitoring options make these NVRs perfect for a wide range of security applications where compliance is essential and data is protected

#### **FEATURES AND BENEFITS**



H.265/H.264/MJPEG

codec decoding
HDMI/VGA
simultaneous video
output
USB ports supports
keyboard and mouse
(US Keyboard)



Supports up to 4 alarm input channels and 1 alarm relay output channels Supports sending

email, alarm out Supports push notification on mobile

notifications through



Supports recording a video clip of events for distribution

Supports uploading still images at the time of the event through email Supports two-way audio



Configurable to automatically detect and respond to motion in the scene, alarm inputs, and network failure or tampering



Supports visual or auditory notifications (a flashing light, bell or siren)



#### **FEATURES AND BENEFITS, CONTINUED**

#### **DYNAMIC ACCESSIBLE MONITORING**

- Simple remote configuration through Honeywell Video Management Viewer (HVMV)
- Global P2P Service with reliable connection anytime, anywhere
- Mobile apps provide anytime, anywhere access for both Apple® and Android<sup>™</sup> devices
- Push Notification feature available on mobile app to ensure timely staff notification no matter where they are located

#### **SECURE AND COMPLIANT SOLUTION**

- For use as part of Video Systems which comply with NDAA Section 889
- Built-in FIPS certification ready chip
- Together with 30/60 Series cameras, provides an end-to-end encrypted solution, with video streaming encrypted from the 30/60 Series cameras to NVR, and video streaming/ control encrypted between NVR and web client/viewer/mobile app
- PCI-DSS compliant

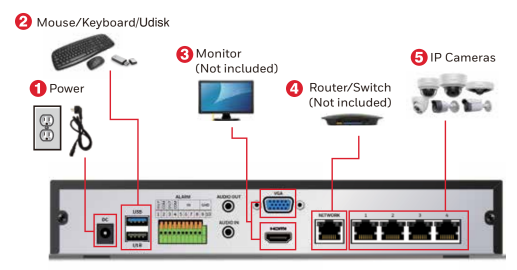
#### **CONVENIENT, FLEXIBLE** STORAGE OPTIONS

- Internal storage supports 2 HDDs for 8 and 16 CH NVR expandable up to 20 TB (10 TB per drive) and 1HDD for 4 CH NVR
- Store video clips and snapshots to external storage, such as USB device on local side or PC client on web side

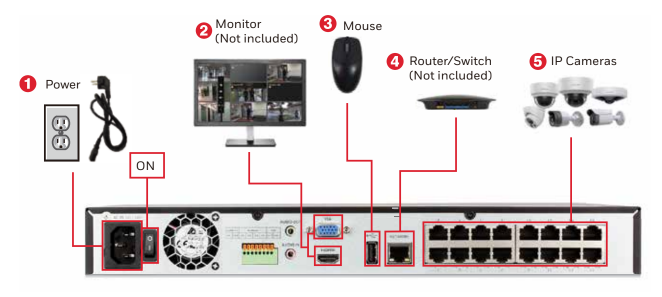
#### **EASY TO USE**

- Together with 30/60 Series cameras, the plug-and-play feature makes setup fast and easy
- Full channels PoE make it easy-to-use, also saves on installation time and cost
- Quick wizard provides easy and convenient setup
- Quick installations utilizing an intuitive NVR design and easy-to-understand quick installation guides

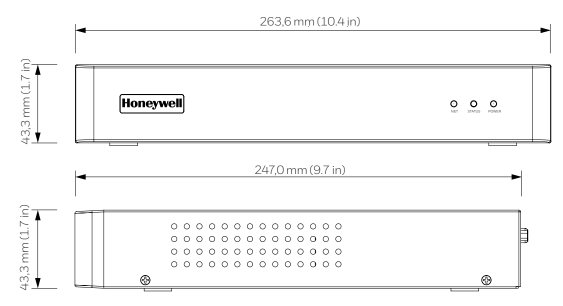
#### HN300401xx System Diagram



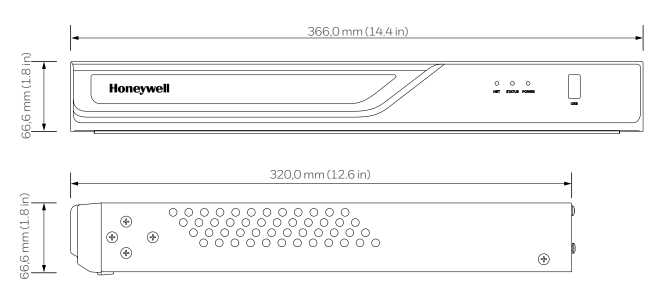
#### HN300802xx/HN301602xx System Diagram



#### HN300401xx Dimensions



#### HN300802xx/HN301602xx Dimensions



SYSTEM		STORAGE	
Main Processor	ARM processor	Internal HDD	HN300401xx: Internal x 1 (3.5"), HN300802xx/HN301602xx: Internal x 2 (3.5")
Operating System	Embedded LINUX	HDD Max. Capacity	10 TB per drive
Camera Integration	ONVIF Profile S	Manual Backup	USB dongle (FAT format)
User Management Log	User level: administrator, regular user System, recording, user, error	PLAYBACK AND BA	<u> </u>
	Time zone, manual, automatic sync NTP, daylight	T EATBACK AND BA	1-4 channels depending on the video resolution
Date & Time	saving time	Sync Playback	and decoding capability
Fan	Yes		H.265/H.264: 3840 x 2160 @ 30 fps (1-CH)
Security	FIPS chipsets built in, encrypted streaming & control	Decoding	2560 x 1920 @ 30 fps(1-CH) 1920 x 1080 @ 120 fps (4-CH) 1280 x 720 @ 240 fps (8-CH) 720 x 576 @ 480 fps (16-CH)
	HN300401xx: 4 channels	Search Mode	Time search, event search
Inputs	HN300802xx: 8 channels		Regular (play, pause, stop), play backwards, next/
AUDIO Audio	HN301602xx: 16 channels 3,5 mm Line out x1	Playback Function	previous frame, go back 10 seconds, go forward 10 seconds, speed control, timeline, timeline scale, digital zoom, Fisheye display mode, export
Audio Format	G.711, G.726	Snapshot	clips JPEG
DISPLAY		NETWORK	
Interface	HDMI x 1 (4K max), VGA x1 (1080P)	TALIWORK	HN300401xx: 10/100 Mbps Ethernet (RJ-45) x 1
Resolution	3840 x 2160, 1920 x 1080, 1280 x 720 <b>HN300401xx:</b> 1x1, 2x2, 2x2	Ethernet	HN300401xX: 10/100 Mbps Ethernet (RJ-45)x 1 HN300802xx & HN301602xx: 10/100/1000 Mbps Ethernet (RJ-45) x 1 APIPA (If no external DHCP server)
Local Display Split	HN300802xx: 1x1, 2x2, 3x3, 1M+5, 1P+3, 1P+6, 2P+3, 3V HN301602xx: 1x1, 2x2,3x3,4x4,1M+5,1M+12, 1P+3, 1P+6, 2P+3, 3V	PoE	Support DHCP Server HN300401xx: 802.3at/af compliant PoE ports x 4 HN300802xx: 802.3at/af compliant PoE ports x 8 HN301602xx: 802.3at/af compliant PoE ports x 16
	1X1: Camera stream 1	DHCP Server	Yes IPv4, TCP/IP, HTTP, HTTPS, RTSP/RTP/RTCP,
Stream Application	2x2: Camera stream 2 3V: Camera stream 2	Supported Protocols  Maximum Number	SMTP, DHCP, NTP, DNS, FTP, P2P
Monitor Enhancement	3x3 and above: Camera stream 3 OSD display (NVR), OSD display (camera),	of Users	15
World Elliancement	camera information, aspect ratio	Network Throughput Smart Phone	Input and output total 128 Mbps
Fisheye Dewarp	Support on NVR local, web client, viewer & mobile app	Compatibility	iOS® 11 or later and Android™ 5.0 or later support
PTZ Operation	Direction control, home, iris, preset, patrol (group),	Browers	IE 11, Chrome
	digital PTZ	AUXILIARY INTERF	
RECORDING	HOOF A MADEC	USB Ports	HN300401xx: Back x2 HN300802xx/HN301602xx: Front x1: Back x1
Compression Resolution	H.265 smart codec/H.264/MJPEG Up to 3840 x 2160	ELECTRICAL	TINSOCOOZXX/TINSOCOOZXX. FIGHT XI, BACK XI
Frame Rate	30 fps		100 // 100
Recording Mode	Continuous, schedule, manual, event	Power Supply	100 V AC to 240 V AC, 50 Hz/60 Hz <b>HN300401xx:</b> max. 76 W; 14.29 W without HDD
Pre-Event Recording	5 s (max.10 s)		without PoE Total PoE power consumption max. 50 W, 30 W for
Post-Event Recording Interval	20 s (max. 300 s)		a single port HN300802xx: max. 230 W; 14.29 W without HDD
Recording Stream	Single	Power Consumption	without PoE
Recording Throughput	HN300401xx: total 32 Mbps, maximum 8 Mbps per channel HN300802xx: total 64 Mbps, maximum 8 Mbps per channel HN301602xx: total 96 Mbps, maximum 6 Mbps per channel		Total PoE power consumption max. 120 W, 30 W for a single port HN301602xx: max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption max. 200 W, 30 W for a single port
VIDEO DETECTION		ENVIRONMENTAL	
VIBEO BETEOTION	Camera: Camera alarm in/out, motion detection,	Operating	-10°C to 55°C (14°F to 131°F)
Event	people detection, intrusion detecting, tampering detection, camera disconnection  System: System alarm in/out, disk failure, disk full	Temperature Relative Humidity Storage Temperature	0 to 95 % -20°C to 70°C (-4°F to 158 °F)
Event Action	Video recording, send email, buzzer, FTP, camera alarm out, pan-tilt-zoom, HTTP, system alarm out, send to HVMV		
Alarm Input	4		
Alarm Out	HN300401xx: 2 HN300802xx/HN301602xx: 1		

PHYSICAL	
Dimensions (W x D x H)	HN300401xx: 263,6 mm x 247,0 mm x 43,3 mm (10.4 in x 9.7 in x 1.7in) HN300802xx/HN301602xx: 366,0 mm x 320,0 mm x 44,6 mm (14.4 in x 12.6 in x 1.8 in)
Weight (Without HDD)	HN300401xx: 2,35 kg (5.2 lb) HN300802xx: 3,52 kg (7.8 lb) HN301602xx: 3,63 kg (7.4 lb)

REGULATORY			
Emissions	FCC Part 15B, EN 55032: 2015, EN 61000-3-2: 2014, EN 61000-3-3: 2013		
Immunity	EN 50130-4: 2011+A1: 2014		
Safety	EN 62368-1:2014 UL 62368-1, 2 <sup>nd</sup> Ed, 2014-12-01 CAN/CSA C22.2 No. 62368-1-14, 2 <sup>nd</sup> Ed		
RoHS	EN 50581: 2012		

RECOMMENDED CAMERAS		
Dome Cameras	HC30W25R3, HC30W25R3-12V, HC30W42R3, HC30W45R3, HC30W45R2, HC60W45R2, HC60W45R4, HC60W35R2, HC60W34R2, HC60W34R2L, HC60W44R2L	
Bullet Cameras	HC30WB2R1, HC30WB5R1, HC30WB5R2, HC60WB5R5, HC60WB5R2, HC60WB4R2, HC60WB4R2L, HC60WB4R2, HC60WB4R2L	
Ball Cameras	HC30WE2R3, HC30WE5R3, HC30WE5R2	
Fisheye Cameras	HC30WF5R1	
PTZ Cameras	HC60WZ5R30, HC60WZ2E30	

ORDERING	
HN30040100	4 Chs NVR 4K (8 MP) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 0 TB
HN30040101	4 Chs NVR 4K (8 MP) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 1 TB
HN30040102	4 Chs NVR 4K (8 MP) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 2 TB
HN30040104	4 Chs NVR 4K (8 MP) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 4 TB
HN30040106	4 Chs NVR 4K (8 MP) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 6 TB
HN30040108	4 Chs NVR 4K (8 MP) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 8 TB
HN30040110	4 Chs NVR 4K (8 MP) Support, H.265/H.264, 4 Chs POE, Stream Encryption, 10 TB
HN30080200	8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 0 TB
HN30080202	8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 2 TB
HN30080204	8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 4 TB
HN30080208	8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 8 TB
HN30080216	8 Chs NVR 4K (8 MP) Support, H.265/H.264, 8 Chs POE, Stream Encryption, 16 TB
HN30160200	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 0 TB
HN30160204	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 4 TB
HN30160208	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 8 TB
HN30160216	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 16 TB
HN30160220	16 Chs NVR 4K (8 MP) Support, H.265/H.264, 16 Chs POE, Stream Encryption, 20 TB

#### For More Information

buildings.honeywell.com/security

Honeywell Commercial Security

715 Peachtree St NE Atlanta, GA 30308 1.800.323.4576 www.honeywell.com  $\label{eq:condition} And roid^{\mbox{\scriptsize M}} \ is \ a \ trademark \ or \ registered \ trademark \ of \ Google \ Inc. \ in \ the \ United \ States \ and/or \ other \ countries.$ 

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

 $\mathsf{iOS}^{\circledast}$  is a registered trademark of Cisco in the US and is used by Apple under license.

ONVIF and the ONVIF logo are trademarks of ONVIF Inc. Honeywell reserves the right, without notification, to make changes in product design or specifications.

