30 SERIES HN3008xx HN3016xx

Embedded Network Video Recorder

Introducing Honeywell's 30 Series Embedded NVRs, our newest affordable, fully-featured NVRs offer 4K HD (UHD) video resolution. Choose between a 8 or 16 channels NVR, with multiple hard drive options and up to 20 TB of internal storage, for an ideal and flexible solution designed for use as part of video systems which comply with NDAA 2019, Section 889.

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
- Support H.265 HEVC smart codec/H.264/MJPEG Video Codec
- De-warp fisheye camera video in NVR local, web client, HVMV and HVMV mobile APP for 360 degree situational awareness
- Together with 30/60 series cameras, offering bandwidth saving features like Dynamic intra frame period, Smart codec.
- Received People Detection Notification for efficient & effective protection

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[™] devices





SECURE & COMPLIANT SOLUTION

- For use as part of Video Systems which comply with NDAA Section 889
- Built-in FIPS certification ready chip set
- Together with 30/60 series cameras, providing end to end encrypted solution, with video streaming encrypted from 30/60 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

- Together with 30/60 series cameras, plug and play feature makes setup fast and easy
- Full channels POE make it easy for use, also saving total cost of ownership
- The quick wizard for convenient setup
- Quick installations utilizing an intuitive NVR design and easy-to-understand quick installation guides

MARKET OPPORTUNITIES

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

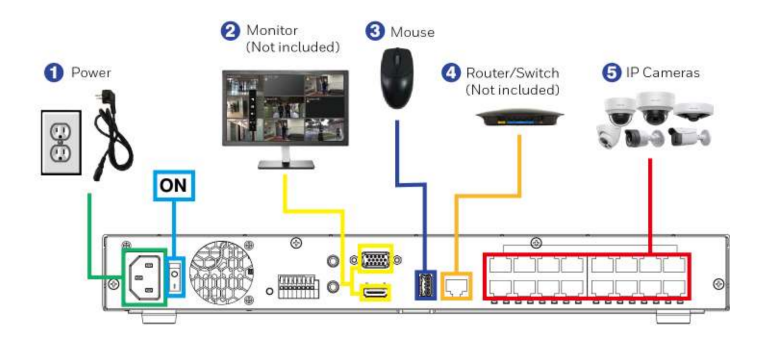
FEATURES

- H.265/H.264/MJPEG codec decoding
- HDMI/VGA simultaneous video output
- USB ports support Keyboard and Mouse
- Supports up to 4 alarm input channels and 1 alarm relay output channels
- Supports sending notifications through email, alarm out
- 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(a flashing light, bell, or siren)

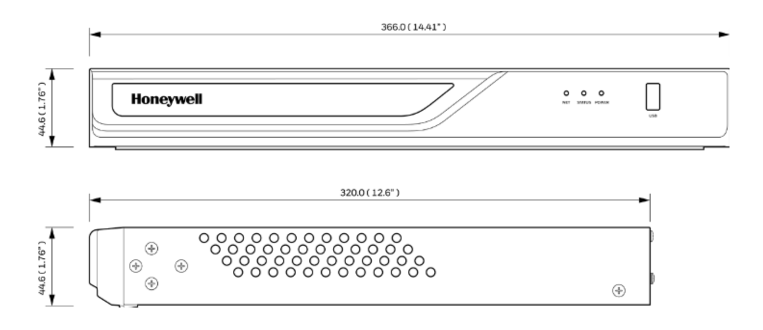


30 SERIES EMBEDDED NETWORK VIDEO RECORDER

SYSTEM DIAGRAM



DIMENSIONS



30 SERIES EMBEDDED NETWORK VIDEO RECORDER

TECHNICAL SPECIFICATIONS

SYSTEM		
Main Processor	ARM Processor	
Operating System	Embedded LINUX	
Camera Integration	ONVIF Profile S	
User Management	User level: administrator, regular user	
Log	System, Recording, User, Error	
-	Time Zone, Manual, Automatic Sync NTP,	
Date&Time	Daylight Saving Time	
Fan	Yes	
Security	Fips Chipsets built in, encrypted streaming & control	
VIDEO		
Inputs	HN300802xxx: 8 Channels HN301602xxx: 16 Channels	
AUDIO		
Audio	3.5 mm Line out x1	
Audio Format	G.711, G.726	
DISPLAY		
Interface	HDMI x 1 (4K Max), VGA x 1 (1080P)	
Resolution	3840 x 2160, 1920 x 1080, 1280 x 720	
Display Split (HN300802xxx)	1x1, 2x2, 3x3, 1M+5, 1P+3, 1P+6, 2P+3, 3V	
Display Split (HN301602xxx)	1x1, 2x2,3x3,4x4,1M+5,1M+12, 1P+3, 1P+6, 2P+3, 3V	
Stream Application	1x1: Camera Stream 1 2x2: Camera Stream 2 3V: Camera Stream 2 3x3 and above: Camera Stream 3	
Monitor Enhancement	OSD Display (NVR), OSD Display (Camera), Camera Information, Aspect Ratio	
Fisheye Dewarp	Support on NVR local, web client, viewer & mobile app	
PTZ Operation	Direction control, home, iris, preset, patrol (group), Digital PTZ	
RECORDING		
Compression	H.265 smart codec/H.264/MJPEG	
Resolution	Up to 3840 x 2160	
Frame Rate	30 fps	
Recording Mode	Continuous, Schedule, Manual, Event	
Pre-Event Recording Interval	5 s (Max.10 s)	
Post-Event Recording Interval	20 s (Max. 300 s)	
Recording Stream	Single	
Recording Throughput	HN300802xxx: total 64 Mbps, maximum 8 Mbps per Channel HN301602xxx: total 96 Mbps, maximum 6 Mbps per Channel	
VIDEO DETECTION AND ALARMS		
Event	Camera: Camera Alarm In/Out, Motion detection, People detection, Intrusion detecting, Tampering detection, Camera disconnection System: System Alarm in/out, Disk failure, Disk full	
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	1	

STORAGE	
Internal HDD	Internal x 2 (3.5")
HDD Max. Capacity Manual Backup	10 TB per drive
PLAYBACK AND BA	USB Dongle (FAT Format)
	1-4 channels depending on the video resolution
Sync Playback	and decoding capability
Decoding	H.265/H.264: 3840 x 2160 @ 30 fps (1-CH) 2560 x 1920 @30fps (1-CH) 1920 x 1080 @ 120 fps (4-CH) 1280 x 720 @ 240 fps (8-CH) 720 x 576 @ 480 fps (16-CH)
Search Mode	Time search, Event Search
Playback Function	Regular (play, pause, stop), play backwards, next /previous frame, go back 10 seconds, go forward 10 seconds, speed control, timeline, timeline scale, digital zoom
Snapshot	JPEG
NETWORK	
Ethernet	10/100/1000Mbps Ethernet (RJ-45) x 1 APIPA (If no external DHCP server)
PoE (HN300802xxx)	Support DHCP Server 802.3at/af compliant PoE ports x 8
PoE (HN301602xxx)	Support DHCP Server 802.3at/af compliant PoE ports x 16
DHCP Server	Yes
Supported Protocols	IPv4, TCP/IP, HTTP, HTTPS, RTSP/RTP/RTCP, SMTP, DHCP, NTP, DNS, FTP, P2P
Maximum Number of Users	15
Network Throughput	Input and output total 128 Mbps
Smart Phone Compatibility	IOS 11 or later and Android 5.0 or later support
1 5	
Browers	IE 11, Chrome
Browers AUXILIARY INTER	FACE
Browers AUXILIARY INTERI USB Ports	
Browers AUXILIARY INTERI USB Ports ELECTRICAL	FACE Front x1; Back x1
Browers AUXILIARY INTERI USB Ports	FACE
Browers AUXILIARY INTERI USB Ports ELECTRICAL Power Supply	Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port
Browers AUXILIARY INTER USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating	Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port
Browers AUXILIARY INTERN USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature	Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F)
Browers AUXILIARY INTERN USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature Relative Humidity	Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F) 0 ~ 95 %
Browers AUXILIARY INTERS USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature	Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F)
Browers AUXILIARY INTERI USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature Relative Humidity Storage Temperature	Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F) 0 ~ 95 %
Browers AUXILIARY INTERS USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature Relative Humidity Storage Temperature PHYSICAL	Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F) 0 ~ 95 % -20°C to 70°C (-4°F ~ 158°F)
Browers AUXILIARY INTERI USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature Relative Humidity Storage Temperature	FACE Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F) 0 ~ 95 % -20°C to 70°C (-4°F ~ 158°F) 366 x 320 x 44.6 mm / 14.41 x 12.6 x 1.76 in. HN300802xxx: 3.52 kg / 7.76 lbs
Browers AUXILIARY INTERI USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature Relative Humidity Storage Temperature PHYSICAL Dimensions (WxDxH)	FACE Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F) 0 ~ 95 % -20°C to 70°C (-4°F ~ 158°F) 366 x 320 x 44.6 mm / 14.41 x 12.6 x 1.76 in.
Browers AUXILIARY INTERI USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature Relative Humidity Storage Temperature PHYSICAL Dimensions (WxDxH) Weight (Without HDD)	FACE Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F) 0 ~ 95 % -20°C to 70°C (-4°F ~ 158°F) 366 x 320 x 44.6 mm / 14.41 x 12.6 x 1.76 in. HN300802xxx: 3.52 kg / 7.76 lbs HN301602xxx: 3.63 kg / 8 lbs
Browers AUXILIARY INTERI USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature Relative Humidity Storage Temperature PHYSICAL Dimensions (WxDxH) Weight (Without HDD) REGULATORY Emissions	FACE Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F) 0 ~ 95 % -20°C to 70°C (-4°F ~ 158°F) 366 x 320 x 44.6 mm / 14.41 x 12.6 x 1.76 in. HN300802xxx: 3.52 kg / 7.76 lbs HN301602xxx: 3.63 kg / 8 lbs FCC Part 15B, EN55032: 2015, EN61000-3-2: 2014, EN61000-3-3: 2013
Browers AUXILIARY INTERI USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature Relative Humidity Storage Temperature PHYSICAL Dimensions (WxDxH) Weight (Without HDD) REGULATORY Emissions Immunity	FACE Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port -10°C ~ 55°C (14°F ~ 131°F) 0 ~ 95 % -20°C to 70°C (-4°F ~ 158°F) 366 x 320 x 44.6 mm / 14.41 x 12.6 x 1.76 in. HN300802xxx: 3.52 kg / 7.76 lbs HN301602xxx: 3.63 kg / 8 lbs FCC Part 15B, EN55032: 2015, EN61000-3-2: 2014, EN61000-3-3: 2013 EN50130-4: 2011+A1: 2014 EN62368-1:2014
Browers AUXILIARY INTERI USB Ports ELECTRICAL Power Supply Power Consumption ENVIRONMENTAL Operating Temperature Relative Humidity Storage Temperature PHYSICAL Dimensions (WxDxH) Weight (Without HDD) REGULATORY Emissions	FACE Front x1; Back x1 100-240 VAC, 50/60 Hz HN300802xxx: Max. 230 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 120 W, 30 W for a single port HN301602xxx: Max. 340 W; 14.29 W without HDD without PoE Total PoE power consumption Max. 200 W, 30 W for a single port 10°C ~ 55°C (14°F ~ 131°F) 0 ~ 95 % -20°C to 70°C (-4°F ~ 158°F) 366 x 320 x 44.6 mm / 14.41 x 12.6 x 1.76 in. HN300802xxx: 3.52 kg / 7.76 lbs HN301602xxx: 3.63 kg / 8 lbs FCC Part 15B, EN55032: 2015, EN61000-3-2: 2014, EN61000-3-3: 2013 EN50130-4: 2011+A1: 2014

30 SERIES EMBEDDED NETWORK VIDEO RECORDER

RECOMMENDED CAMERAS	
DOME CAMERAS	HC30W42R3, HC30W45R3, HC30W45R2, HC60W45R2, HC60W45R4, HC60W35R2,HC60W35R4
BULLET CAMERAS	HC30WB2R1, HC30WB5R1, HC30WB5R2, HC60WB5R5, HC60WB5R2
BALL CAMERAS	HC30WE2R3, HC30WE5R3, HC30WE5R2
FISHEYE CAMERAS	HC30WF5R1
PTZ CAMERAS	HC60WZ2E30

ORDERING	
HN30080200	8 Channels NVR 4K (8 MP) Support, H.265/H.264, 8 POE, stream encryption, 0 TB
HN30080202	8 Channels NVR 4K (8 MP) Support, H.265/H.264, 8 POE, stream encryption, 2 TB
HN30080204	8 Channels NVR 4K (8 MP) Support, H.265/H.264, 8 POE, stream encryption, 4 TB
HN30080208	8 Channels NVR 4K (8 MP) Support, H.265/H.264, 8 POE, stream encryption, 8 TB
HN30080216	8 Channels NVR 4K (8 MP) Support, H.265/H.264, 8 POE, stream encryption, 16 TB
HN30160200	16 Channels NVR 4K (8 MP) Support, H.265/H.264, 16 POE, stream encryption, 0 TB
HN30160204	16 Channels NVR 4K (8 MP) Support, H.265/H.264, 16 POE, stream encryption, 4 TB
HN30160208	16 Channels NVR 4K (8 MP) Support, H.265/H.264, 16 POE, stream encryption, 8 TB
HN30160216	16 Channels NVR 4K (8 MP) Support, H.265/H.264, 16 POE, stream encryption, 16 TB
HN30160220	16 Channels NVR 4K (8 MP) Support, H.265/H.264, 16 POE, stream encryption, 20 TB

Available at



VIC: Melbourne

sales.vic@csmerchonts.com.au

Email:

NSW: Sydney

Unit 144. Axxess Corporate Park, Unit 1, 52-60 Roberts Road, 45 Giby Road, Mt Woverley Melbourne, VIC 3149 PH: 03 9558 8465 FAX: 03 9558 8466 Greenacre, NSW 2190 Tel: 02 9890 5300 Fax: 02 9890 5800 Email:

QLD: Brisbane

Unit 1, 107 Do Vinci Business Pork Unit 1, 60 Grove Aver 2-6 Leonardo Drive, Brisbane Arport Morleeton, SA 503 Eogle Form, QLD 4007 Tal: 08 8297 5555 Tal: 07 3552 5955 Fac: 06 6297 5500 Fax: 07 3552 5977 soles.nsw#csmerchants.com.ou Email:

sales.gid@esmerchants.com.eu

Fax: 06 6297 5500 Email:

SA: Adelaide

Unit 1, 60 Grove Avenue,

Phone: 1300 663 904 www.csmerchants.com.au ABN: 33 618 009 680

Tasmania

WA: Perth

Unit 4, 103 Erindole Rood, Balcatha, WA, 6021 Tel: 08 9344 2555 Fax: 08 9344 3555 Emolt



solassa@asmerchants.com.ou salas.wa¥asmarchants.com.ou solas@jocolalectronips