

SECURE YOUR FUTURE IN A CONNECTED WORLD

Leverage the power of high-quality, video IP solutions for NDAA-compliant systems and look over your business with confidence.



Honeywell

SEE THE FULL PICTURE WITH NDAA-COMPLIANT VIDEO IP SOLUTIONS

The reliability, integrity, and dependability of our video systems ensure that you can meet all of your existing and future security challenges with products that can be used as part of NDAA Section 889 compliant systems. The Honeywell 30 Series, 60 Series, and Modum IP body temperature detection cameras are cyber tested and designed for use as part of video systems that comply with NDAA 2019, Section 889. Our ranges of IP and thermal cameras are well suited for SMB, enterprise, and critical applications where compliance is essential, such as government, utilities, premium commercial, campuses, healthcare, transportation and banking.

WHAT DOES NDAA SECTION 889 MEAN?

The John S. McCain National Defense Authorization Act FY 2019 (NDAA), Section 889, prohibits the US Government from procuring video and telecommunication equipment from certain companies and their subsidiaries, as well as contracting with any company that uses banned telecommunications equipment or services as a substantial or essential component of any system.

MODUM IP THERMAL CAMERAS

Stay safe with non-contact, body temperature detection.

The Modum IP cameras are reliable body temperature detection solutions that offer high-level thermal accuracy. When deployed with the Blackbody device in its field of view, the Modum camera is accurate to within +/- 0.54°F (+/- 0.3°C) – making it perfect for abnormal body temperature detection requirements. The Honeywell thermal cameras combine the world-class, non-contact imaging and camera technology with innovative IP networking, quickly and safely identifying people with high body temperature. The Modum kits are the perfect solution for initial body temperature measurement to control and secure entrance to airports, schools and universities, government public offices, shops, restaurants, museums, and other facilities.

MEET THE BENEFITS



SAFE FROM A DISTANCE

Non-contact detection with heat measurement of up to 16.4ft (5 m) away and a high sampling rate of 45 to 100 people per minute.



HIGH PRECISION

Leverage the power of dynamic and multi-person screening to measure heat faster. When combined with the Blackbody devices, Modum cameras offer high accuracy within +/- 0.54°F.



RELIABLE QUALITY

Modum IP thermal cameras come with a resolution of up to 640x512 and a secondary HD visible camera, for easy recognition of positive cases.



SPEEDY SETUP

Get it done fast and right with complete Modum kits that work seamlessly with Blackbody devices for rapid deployment..

30 SERIES IP CAMERAS

UPGRADE SECURITY AND DOWNGRADE YOUR LIABILITY COSTS

Meet the Honeywell 30 Series IP cameras, an integrated video solution that empowers you to level up the safety and security of your building. With a 50-meter Smart IR LED range, a camera resolution of up to 5MP, and secure stream video encryption, the 30 Series offering suits all small-to-medium businesses (SMB) and entry-level enterprises that want to reduce their liability cost and their total cost of ownership and designed for use as part of video systems which comply with NDAA 2019, Section 889, ensuring compliance across all industry standards.



MEET THE BENEFITS



INDUSTRY-COMPLIANT SOLUTION

The 30 Series IP cameras are a perfect fit for dealers looking to sell simple, larger entry-level enterprise solutions to the compliant marketplace.



FIRST-CLASS IMAGE QUALITY

With a superior 5MP camera, the 30 Series IP cameras deliver crystal-clear images for both desktop and mobile view, and come with a user-friendly interface for reliable remote viewing.



SECURE STREAM VIDEO ENCRYPTION

Protect all the data that is communicated from one device to another with a PCI-DSS-compliant solution that helps shield your business against unauthorized access or distribution.



ENHANCED STORAGE SPACE

Images take up to 50% less storage space, thanks to the H.265 smart codec feature – enabling multitasking, bulk uploads, and significantly lower operating costs.

30 SERIES NVRs - Dynamic, Accessible Monitoring

Affordable, fully-featured and NDAA Section 889 Compliant, the 30 series NVRs offer 4K video resolution recording and stream encryption. Choose between a 8 or 16 channels NVR, with multiple hard drive options and up to 20TB of internal storage, for an ideal and flexible solution to fit your NDAA Section 889 Compliant surveillance needs.



*Honeywell's 30 Series Embedded Network Video Recorders are also compatible with 60 Series IP Cameras.

60 SERIES IP CAMERAS

PROTECT YOUR BUILDING, YOUR DATA, AND YOUR BOTTOM LINE

Honeywell takes quality and reliability to the next level with the new 60 series line of 4MP and 5MP IP cameras including a 2MP outdoor speed dome. The Honeywell cameras, including indoor and outdoor dome, bullet and outdoor speed dome offer exceptional picture clarity, flexible system integration, secure data transmission and easy installation – ensuring compliance across all industry standards.



MEET THE BENEFITS



CYBER FIRST

The 60 Series cameras provide a high level of cyber security with features like: user account and password protection, HTTPS, IP filter, digest authentication, TLS1.2 only, stream encryption, AES128 / 256, SSH / Telnet closed, PCIDSS compliance and built-in FIPS 140-2 certified chipset.



SUPERIOR HD IMAGE QUALITY, UP TO 5MP

Benefit from clear, glare-free images and excellent low-light performance with 2D/3D noise reduction – while saving up to 50% more storage and bandwidth thanks to the H.265 and H.264 smart codecs.



ONBOARD VIDEO ANALYTICS

The 60 Series 5MP cameras provide proactive monitoring using built-in video analytics, capable of detecting: face detection, missing object, unattended object, intrusion, loiter and line crossing.



EASY TO INSTALL AND USE

Suitable for a wide range of security applications, the 60 Series cameras are simple to set up and even easier to use, with camera configuration available via Wi-Fi and multiple languages available.

INTELLIGENT COMMAND

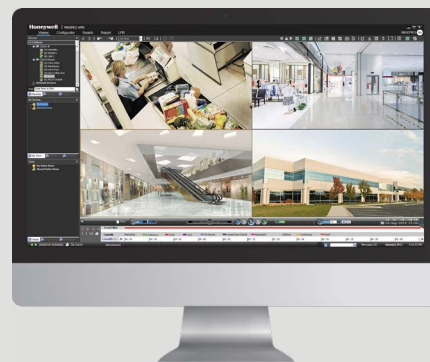
Transforming video into actionable security while maintaining business continuity

MAXPRO NVRs - Network Video Recorders

From entry to enterprise, Honeywell's family of network-based boxed NVRs include a Professional Edition (PE), Standard Edition (SE) and Xpress Edition (XE). MAXPRO NVRs support fully encrypted communication with cameras, MAXPRO VMS and NVR clients. MAXPRO NVRs also support encrypted storage for secured recordings.

MAXPRO VMS - Video Management Systems

MAXPRO® VMS controls multiple sources of video subsystems to enhance the user's video surveillance experience with maximum efficiency and minimum effort. Using an open architecture and IP-based systems, MAXPRO VMS when used with MAXPRO NVR, meets stringent security requirements through encrypted communication with MAXPRO NVR, VMS database, VMS clients and secure video export.



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THE
FUTURE
IS
WHAT
WE
MAKE IT

Honeywell