



# Capture All the Action.





Stay current at: Digital-Watchdog.com



# What are MEGApix<sup>®</sup> PTZ IP cameras?

DW's IP PTZ cameras use pan, tilt, and zoom to offer users great ROI with maximum protection at a minimum cost. The cameras' up to 36x optical zoom gives users forensic detail with the ability to zoom into security events. The camera can also take place of multiple fixed cameras with a variety of intelligent preset and pattern commands that allow the camera to cover a wide area all from a single camera.



### Pan, tilt, zoom (PTZ) camera

PTZ cameras can monitor large spaces, replacing a multi-camera installation. They can also zoom and track events live, giving users more control over their monitoring solution.







#### Up to 36x optical zoom

The optical zoom lens uses internal glass elements to bring an image up to 36x closer, allowing the magnified image to be recorded at full resolution.

30x Optical zoom

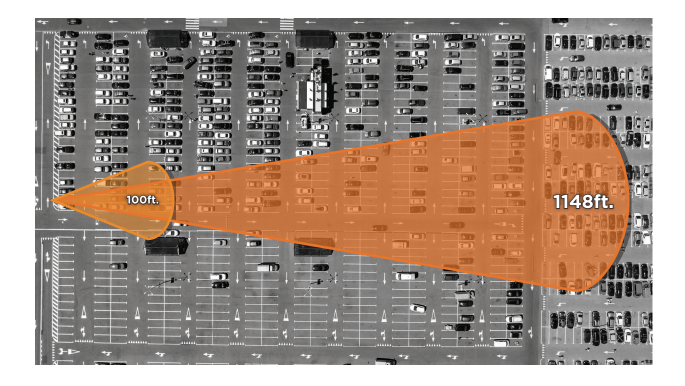






## Up to 1148ft Smart IR™ illumination

DW's IP PTZ cameras have Smart IR LEDs built-in that provide illumination up to 1148ft (350m) for the DWC-MPTZ336XW, and up to 200ft for the DWC-MPTZ230XTW from the camera, delivering clear images and details for both objects in the camera's foreground and deep into the background.





# Star-Light Plus™ color in near-total darkness technology

Star-Light Plus<sup>™</sup> color in near-total darkness technology provides crisp, clear images in the absence of ambient light.



Monochrome images in near-total darkness



Color image details in near-total darkness.

# D True Wide Dynamic Range (WDR)

Cameras with true WDR technology have advanced sensors that can deliver clear images in a wider range of lighting.



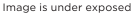


Image is over exposed



WDR image is clear and balanced



Ì

#### **IK10 impact-resistant**

DW's PTZ cameras are environmental-rated IP66 dust-tight and water-resistant.

**IP66-rated** 

DW's PTZ cameras are IK10-rated impact-resistant.



Digital noise in low light environments



Smart 3D DNR clarifies digital noise



# Smart DNR<sup>™</sup> 3D digital noise reduction

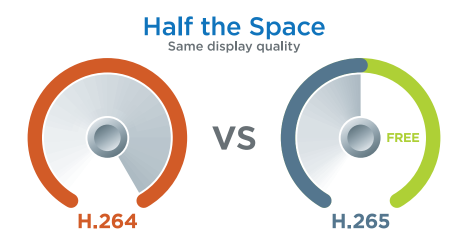
The optical zoom lens uses internal glass elements to bring an image up to 36x closer, allowing the magnified image to be recorded at full resolution.





# H.265 codec support

High-Efficiency video codec standards deliver 25% to 50% better data compression while maintaining video quality.





#### **ONVIF®** Conformant

DW's ONVIF conformant IP products allow you to bring our robust solutions to any surveillance system with other ONVIF components, creating a truly unique solution, to match your specific needs.



# Capture All the Action





Blackjack® servers powered by DW Spectrum® are robust and user-friendly video management solutions.





VMAX<sup>®</sup> IP PLUS<sup>™</sup> are PoE NVRs that allows you to go from power up to monitoring in less than three minutes!

# **NDAA Compliant**

DW<sup>®</sup> IP cameras, analog cameras, NVRs, DVRs, network devices and management software sold and distributed worldwide are designed and developed in U.S.A. and Korea. Manufactured in Korea.

Most DW<sup>®</sup> products qualify for GSA Schedule Contracts and other government opportunities because they are NDAA compliant.





# Contact us:



California Office 16220 Bloomfield Avenue Cerritos, California USA 90703 Hours: 8:00am - 5:00pm PST.



Phone (Toll-Free)	
Fax	1.813.888.9262
Customer Service (U.S.)	1.866.446.3595
Customer Service (International)	1.813.888.9555
Customer Service (French)	1.514.360.1309
Sales Email	sales@digital-watchdog.com
Tech Support Emailtechnicalsupport@digital-watchdog.com	



Sales@digital-watchdog.com

: www.digital-watchdog.com



