

Digital Watchdog Press Release

For Immediate Release

Digital Watchdog® expands line of PTZ IP cameras
This NDAA-compliant 2.1MP/1080p Pan-Tilt-Zoom camera increases
situational awareness withs 30x optical zoom and an endless 360° pan.



DWC-MPTZ230XTW PTZ IP Camera

Cerritos, CA (November 8, 2021) – <u>Digital Watchdog® (DW)</u>, the industry leader in digital recorders, surveillance cameras, system peripherals and related management software, announces the release of our new 2.1MP/1080p MEGApix 30x PTZ IP camera.

This MEGApix 30x PTZ camera is NDAA-compliant and delivers crystal-clear 2.1MP/1080p resolution at real-time 30fps. The camera features 30x optical zoom, endless 360° camera coverage with vector drive technology, up to 200ft Smart IR™, Star-Light Plus™ color in near-total darkness technology and true WDR for quality video in any lighting condition. The

sales@dwcc.tv



Digital Watchdog Press Release

camera delivers simultaneous H.265/H.264/MJPEG codec support, in an IP66 and IK10-rated vandal housing. (It requires a wall mount, ceiling mount, or flush mount, sold separately, to complete the camera's installation.)

"PTZ cameras have long been the workhorses to provide robust situational awareness in a video surveillance system," said Mark Espenschied, Director of Marketing, Digital Watchdog. "This new PTZ provides all the best current technology with unmatched user control and impressive 30-times optical zoom to also reveal clear details in the scene."

Product Features:

- 2.1MP/1080p 1/3" image sensor at real-time 30fps
- Star-Light Plus[™] color in near-total darkness technology
- 4.3~129mm motorized zoom PTZ lens
- 30x optical zoom
- True wide dynamic range (WDR)
- Multiple codecs (H.265, H.264, MJPEG) with simultaneous dual-stream
- Smart DNR™ 3D digital noise reduction
- True day/night with mechanical IR cut filter
- Digital Image Stabilizer (DIS)
- Programmable privacy zones
- Backlight Compensation (BLC)
- Auto white balance (AWB)
- Motion detection
- Two-way audio
- Pan 0~360° endless, 360° per second pan speed
- Vector drive technology pan/tilt motion in the shortest path
- 255 preset positions
- 10 tours
- Micro SD/SDHC/SDXC class 10 card slot (card not included)
- Alarm sensor input
- Relay output
- Web server built-in
- PoE injector included
- PoE class5, DC24V and AC24V



Digital Watchdog Press Release

- ONVIF conformant, profile S
- NDAA compliant
- IP66 environmental-rated dust-tight and water-resistant
- IK 10-rated impact-resistant

DW products are Built for Users[™], making it easy to realize the ROI of your system. To learn more about the new PTZ IP camera <u>click here</u>. To learn more about all of DW's industry-leading video surveillance products, visit us at <u>www.digital-watchdog.com</u>.

ABOUT DIGITAL WATCHDOG

Digital Watchdog® (DW®) empowers our customers as the industry-leading single source of value-driven NDAA/TAA compliant complete solutions for all video surveillance applications (Universal HD over Coax® / hybrid / IP enterprise), focusing on ease of use and ROI. DW® products offer technologically advanced features including multi-sensor HD cameras at real-time 30fps, Star-Light Plus™ color in darkness technology, WDR, Smart DNR™ and Smart IR™. Complete IP megapixel surveillance solutions include single- and multi-sensor MEGApix® cameras and edge recording systems, Blackjack® servers and NAS devices, DW Spectrum® IPVMS for server, mobile and on-camera control. Complete Universal HD over Coax® surveillance solutions include single- and multi-sensor Star-Light Plus™ cameras, VMAX® DVRs and C3® remote management and event server software. DW® supports all video surveillance systems with SiteWatch™ motion detectors and NightWatch™ illuminators. DW's Elevated Skin Temperature System (E.S.T.™) automatically prescreens everyone entering a building.

XXX

For Images or More Information:

Mark Espenschied
Director of Marketing
DW® Complete Surveillance Solutions
marke@digital-watchdog.com

Toll-Free: 866.446.3595 x283 www.digital-watchdog.com

sales@dwcc.tv

^{*} See product specifications for more information.