

For Immediate Release

## DW<sup>®</sup> Introduces the new 16MP MEGApix<sup>®</sup> Flex<sup>™</sup> Multi-Sensor Camera

The camera is up to four 4MP cameras in one with full customization and user-configuration.



*MEGApix<sup>®</sup> Flex<sup>™</sup> multi-sensor configurable IP cameras*

**Cerritos, CA (July 23, 2018)** – [DW<sup>®</sup>](#), the industry leader in digital recorders, surveillance cameras and related management software, announces the availability of our new MEGApix<sup>®</sup> Flex<sup>™</sup> 16-megapixel user-configurable multi-sensor vandal dome IP camera. Full-featured MEGApix<sup>®</sup> Flex<sup>™</sup> cameras offer limitless flexibility for a user-friendly and ROI driven solution. Up to four camera modules can be easily positioned independently on a magnetic track. The camera comes as a complete solution including 4x 4mm fixed lenses installed, or is fully customizable with the purchase of a camera base unit plus selection of from two to 4 sensor/lens modules sold separately. Modules DO NOT need to be same focal length. Choose the focal length that best suits each desired field of view. Modules are available with 2.8mm, 4mm, 6mm or 8mm lenses.

MEGApix<sup>®</sup> Flex<sup>™</sup> 16MP multi-sensor configurable view IP cameras lower total system cost by providing up to four CMOS sensors with complete sensor and field of view customization in one housing, reducing complexity and installation time. Each module is adjustable using a 3-axis gimbal. As two to four



independent cameras in one housing, they offer limitless flexibility. The Flex™ camera produces up to four video streams at real-time 30fps. Zoom-in for forensic-quality details with DW Spectrum® IPVMS.

“DW® pioneered HDoC user-configurable cameras with our exclusive Star-Light Flex™, creating instant demand for an IP version,” said Mark Espenschied, Director of Marketing, DW®. “The flexibility of the MEGApix® Flex™ opens the door to numerous efficient applications and superior ROI by deliver from two to four cameras in one small housing and one installation.”

Features include:

- 16MP 1/3” image sensors at real-time 30fps
- 360° and 180° flexible panoramic view IP camera
- Available as a complete system with 4x 4mm lens modules or camera and other lens options sold separately
- Four cameras in one installation
- Flexible sensor positioning with magnets
- True wide dynamic range (WDR)
- PoE injector included
- Dual codecs (H.264, MJPEG) with simultaneous dual-stream
- Two-way audio
- Smart DNR™ 3D digital noise reduction
- True day/night with mechanical IR cut filter
- Auto gain control (AGC)
- Auto white balance (AWB)
- Motion detection
- Micro SD/SDHC/SDXC class 10 card (card not included)
- Alarm sensor input
- Relay output
- Web server built-in
- ONVIF conformant, profile S
- PoE class 3 and DC12V
- IP66 certified weather and tamper resistant
- 5 year warranty

Learn more about the MEGApix® Flex™, the complete MEGApix® family and all of DW’s industry-leading video surveillance products at [www.digital-watchdog.com](http://www.digital-watchdog.com).

## ABOUT DW

DW® empowers our customers as the industry-leading single source of value-driven complete solutions for all video surveillance applications (HD 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™ super low light technology, WDR, Smart DNR™ and Smart IR™. Complete IP megapixel surveillance solutions include single- and multi-sensor MEGApix® cameras and edge recording systems, Blackjack® NVRs and DW Spectrum® IPVMS for server, mobile and on-camera



control. Complete HD Coax™ surveillance solutions include single- and multi-sensor STAR-LIGHT™ HD Coax™ cameras, VMAX® Universal HD over Coax® DVRs and mobile management applications.

**XXX**

**For Images or More Information:**

Mark Espenschied

Director of Marketing

DW®

marke@digital-watchdog.com

Toll Free: 866.446.3595 x283

[www.digital-watchdog.com](http://www.digital-watchdog.com)