



IP and HD over Coax wide-area view cameras lower the cost of the system.





Stay current at: Digital-Watchdog.com

# What are DW's panoramic solutions?

Ultra-HD IP and HD over Coax panoramic multi-sensor and fisheye cameras are the most efficient solution to achieve wide views and zoom in to forensic detail video surveillance.

Panoramic cameras perform the work of many cameras with fewer installations, reducing costs of labor, cabling and licenses.



One camera does the work of many, reducing all system costs. A single, multi-sensor panoramic camera offers smoother and complete coverage of a wide area, using a single camera, a single cable and a single installation.





The Most effective way to for wide-area surveillance

When comparing overall system cost, these may be the most cost-effective cameras you can buy because they do more from a single installation, reducing all related costs, such as cabling and labor.





DW's panoramic IP cameras produce wide area views at up to real-time 30fps and up to 48MP, providing smooth video with no loss of details between frames.





Get wide views and forensic details from one camera. Create dedicated zoomed screens in the monitoring software to get the details that matter most.









Single network connection = single DW Spectrum license

DW's multi-sensor panoramic IP cameras require a single recording license when added to a DW Spectrum system.



### Multi-sensor 4-in-1 cameras

48MP and 21MP 4-in-1 multi-sensor cameras deliver full-frame HD video streams at up to real-time 30fps. Operating as several cameras in a single housing, the cameras allow you to see more with a single installation, reducing all related costs, such as cabling and labor.





### Easy image stitching

The 360° view vandal fisheye IP cameras with IR monitor an entire room with a single camera, providing the ultimate ROI. The 9MP and 5MP sensors produce real-time 30fps panoramic images.





The ultra-wide view single-sensor bullet IP camera comes pre-loaded with IVA or IVA+ analytics engine and can deliver real-time 30fps crystal-clear video with a 2.3mm ultra-wide view lens. The camera offers wide-area situational awareness, suitable for narrow corridor installations.







### **User-configurable views**

IP multi-sensor user-configurable cameras reduce total system cost by providing four 4MP CMOS sensors in one housing and installation. The Flex™ cameras produce four video streams at real-time 30fps.

## STAR-LIGHT

Super Low Light Panoramic View HD-Analog Cameras





### Multi-sensor 3-in-1 camera

Star-Light™ Pano™ cameras use three 2.1MP/1080p CMOS sensors to produce stunning 180° views at 30fps. DW's Universal HD over Coax<sup>®</sup> cameras are engineered to work with VMAX<sup>®</sup> A1 Plus<sup>™</sup> DVRs and provides an easy upgrade to HD video using existing infrastructure.

### NDAA / TAA 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 TAA / NDAA compliant.



### Contact us:



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



Phone (Toll-Free)	1.866.446.3595
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	

COMPLIANT PRODUCTS



⊠: sales@digital-watchdog.com

: www.digital-watchdog.com







FAR 52.225-