

Digital Watchdog Expands the Limits of IP Surveillance

More Pixels – Less Money

Tampa, FL February 21, 2014 – Digital Watchdog is excited to announce the expansion of our IP technology line. DW now offers the popular MEGApix IP camera technology in a new fixed lens, low cost, high quality flat vandal dome and bullet models. These very aggressively priced models help round out our already proven IP products, offering another example of our commitment to delivering powerful and reliable security solutions to our customers worldwide.

MEGApix Expanded: 2.1MP 4.0mm & 8.0mm Lens Models

The new fixed lens MEGAPIX cameras are triple codec network cameras that provide 1080P megapixel resolution at 30 frames per second. The cameras' advanced technologies such as True Day and Night, 3D-DNR, WDR, and Smart IR will deliver the best images in any type of environment. And Power over Ethernet will simplify installation by connecting both power and network through a single cable. The new cameras offer 4.0mm and 8.0mm lens options in both Bullet and small flat Vandal Dome housing options.

The new MEGApix™ cameras include the following main features:

- › ONVIF Compliant, Profile S
- › 2.1 Megapixels (1080P, 30fps)
- › Triple Codecs with Simultaneous Dual-Stream
- › 1/2.8" CMOS Sensor
- › 4.0mm Fixed Lens [MF21M4TIR, MB721M4TIR Models]
- › 8.0mm Fixed Lens [MF21M8TIR, MB721M8TIR Models]
- › 30ft IR with Intelligent Camera Sync [MF21M4TIR, MF21M8TIR Models]
- › 50ft IR with Intelligent Camera Sync [MB721M4TIR, MB721M8TIR Models]
- › TDN [True Day and Night]
- › Power over Ethernet [PoE] & DC12V
- › Micro SD/SDHC Card for back-up during network loss [Not Included]
- › IP66 Certified [Weatherproof]
- › Privacy Masking (16) & Motion Detection
- › WDR [Wide Dynamic Range], 3D-DNR [3D Digital Noise Reduction]



Scan the barcode to access Digital Watchdog's website for more information, specifications, and manuals for all our new products.

Wade Thomas
President
Digital Watchdog, Inc.
Toll Free: 866.446.3595
www.Digital-Watchdog.com