

OCTACAM

Eight mega pixel camera delivers high-def, streaming video from the job site

July 2008



EarthCam Inc. has announced a major breakthrough in webcams with a new advanced model that features eight-megapixel high-definition and live streaming video in one camera system. This camera is the only eight-megapixel high-def model available featuring live streaming video in a heavy-duty enclosure with a maintenance-free washer-wiper system.

“EarthCam advanced technology provides cost-efficient webcam systems to remotely monitor, record and promote construction projects,” said Brian Cury, founder and CEO of EarthCam. “Advances in high-resolution time-lapse archiving provide an excellent method for jobsite promotions and progress reports on corporate websites, in print advertising and HDTV presentations,” Cury said.

The new Megapixel Advanced system provides the detailed clarity of 8 million effective pixels for an impressive 3264 x

2448 image, delivering 166x higher quality images common to similar three-megapixel cameras. The flexibility of switching to live full-motion video furthers the value of remote monitoring to meet the specific needs of project managers focused on managing day-to-day activities. In addition, the live streaming video enables owners to effectively provide added security on their jobsites.

The MegapixelCam Advanced also is built to withstand dust and sand conditions as well as severe weather with its heavy-duty sealed enclosure, heater, cooling fan and programmable built-in wiper. The newly developed integrated washer-wiper system reduces the need to service cameras by providing an all-weather washer fluid system. The washer can be operated remotely in a manual mode; programmed to clean at pre-set intervals or automatically respond to inclement weather.