

HAWK DIGITAL: Raptor has introduced a new extreme low light camera with digital output

October 8, 2010

Raptor Photonics, world leader in rugged high performance cameras, announces the release of 2 new ultra compact, low power cameras with digital output.

The two new HAWK camera models, HK247-CL (monochrome) and HK246-CL (colour), provide a 12 bit cameralink output up to 30Hz.

Both cameras have ultra low light sensitivity and sophisticated camera controls. They are the smallest and most rugged digital EMCCD camera in the world. Easy to integrate, the cameras are aimed primarily at high-end night vision surveillance and homeland security. It is the ideal camera to integrate within airborne or ground based Electro-Optics surveillance platforms.

Typical Applications:

- Airborne EO/IR systems
- Ground-based surveillance systems
- Long Range target identification







Raptor Photonics: is a fast growing Irish company for extreme low light observation. Raptor develops EMCCD colour or B&W cameras with analog or digital output. www.raptorphotonics.com

Contact details :

For Europe: Raptor Photonics Northern Ireland Phone: +44 (0)2828 270 141
For Russia: MIR DIAGNOSTIKI - 8, Admiral Makarov st. - Moscow, 125212 - Russia
Phone: +7 495 921 29 42 Fax: +7 495 921 29 43 Email: diaworld@diaworld.ru