

Press Release

No. 64 / July 15, 2008

Page 1 / 3

Advanced thermal imaging cameras from Draeger

The Dräger UCF 1600 thermal imaging camera (160 x 120 resolution) and the Dräger UCF 3200 thermal imaging camera (320 x 240 high resolution) provides thermal imaging technology to provide more detail in hazardous environments allowing for safer operation while simplifying documentation and analysis of hazardous situations.

The Draeger UCF 1600 and the Draeger UCF 3200 come standard with a 2x digital zoom to double the picture selection size and bring distant objects into closer view and in greater detail. The UCF cameras also come standard with 6 different color pallets that give the cameras the ability to be used in more applications and provide more detail for indicating temperatures and optimize clear detailed images. The Optional Thermal Scan (TS) technology allows hidden sources of heat to be detected quickly and clearly.

The camera provides clear, detailed images in smoke-filled, firefighting environments and offers two transparent color (TC) operating modes for high and low temperature ranges. The Draeger UCF 1600 and 3200 are small, lightweight and extremely robust and incorporate an ergonomic design for comfortable handling and optimum operability. The VOx micro bolometer camera engine covers a wide dynamic range for optimal performance in unique image coloration and quality. The Draeger UCF 3200 has an advanced higher resolution (320 x 240 pixels) resulting in a more detailed image and provides a larger field of view. The unique "smart" battery management system holds a battery service life of up to 4 hours and a charging unit is provided for direct and simultaneous charging of the camera and the replacement battery.

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
Burkard.dillig@draeger.com

Investor Relations:
Vanina Herbst
Tel +49 451 882-2685
vanina.herbst@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23542 Lübeck, Germany
www.draeger.com

Press Release

No. 64 / July 15, 2008

Page 2 / 3

The optionally integrated ThermalScan function provides an adjustable, temperature-dependent display of the operational area. Areas with a higher temperature will be displayed in yellow when selected by the user.

The camera can be modularly upgraded with easy-to install-handles. The selection consists of a purely mechanical carrying hold, one for the wireless image transfer to the receiving terminal and one for the saving of images and movies.

Applications for thermal imaging cameras are numerous for firefighting and other industries. These cameras are used for orientation in darkness or in smoky rooms, for finding people, assisting in accidents with hazardous materials or for searching missing persons.

The sensor technology of a thermal imaging camera makes the thermal radiation of a person or an object visible and enables a graphic representation to be displayed on the camera screen. The major advantage of a thermal imaging camera is to locate people and objects clearly without the hindrances from external influences such as thick smoke or darkness.

Thermal imaging cameras can deliver clear images where normal cameras or night vision devices fail.

-30-

(2378 characters, no spaces)

Contact for Trade Press

Shelli Cosmides

Tel: 412 788-5671

E-Mail: shelli.cosmides@draeger.com

Contact

Corporate Communications:

Burkard Dillig

Tel +49 451 882-2185

Burkard.dillig@draeger.com

Investor Relations:

Vanina Herbst

Tel +49 451 882-2685

vanina.herbst@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23542 Lübeck, Germany
www.draeger.com

Press Release

No. 64 / July 15, 2008

Page 3 / 3

Company profile

Draegerwerk AG & Co. KGaA is an international leader in the fields of medical and safety technology. Draeger products protect, support and save human life. Founded in 1889, in 2006 the Group achieved sales of 1,801 million Euro worldwide and an EBIT of 148.2 million Euro. Today, Draeger employs around 10,000 people in more than 70 subsidiaries worldwide and has a representation around 190 countries. The Draeger Safety subsidiary offers products, services and system solutions for all encompassing Risk Management such as Personal- and Facility Protection.

For more information, visit www.draeger.com

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
Burkard.dillig@draeger.com

Investor Relations:
Vanina Herbst
Tel +49 451 882-2685
vanina.herbst@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23542 Lübeck, Germany
www.draeger.com