



Dräger UCF® 9000 Thermal Imaging Cameras

Always remain focused: The thermal imaging camera Dräger UCF 9000 is thermal imaging and digital camera in one. It ensures you are well equipped even for complex tasks – from fire fighting and hazardous substance operations in Ex zone 1 to the monitoring and documentation of training.



Benefits

Always have a hand free

Like all Dräger UCF thermal imaging cameras, the UCF 9000 is a compact design. The holding hand also operates all functions. Buttons and keys are quickly selected with the thumb or index finger. With its robust support the UCF is conveniently at hand even while you are crawling on all fours: Simply support yourself against the ground with the device's crawlplate support.

Thermal image or real image mode

Unlike the UCF 7000, the UCF 9000 is capable of capturing films and individual photos of not just the displayed thermal images, but also from real digital images. With this option, you can make a live recording of real operations and training situations and evaluate them on the display on site with the play function.

Eight additional image modes

In addition to standard mode:

- Fire (fire fighting)
- Persons (search and rescue)
- Thermal Scan (searching for hotspots)
- Outdoors (searching for persons outside)
- Hazardous Goods (leak detection and level indicators)
- Scan PLUS (searching for heat sources in real image)
- Normal Image (video camera)
- User-defined 1

Additional advantages

- intuitive operation: easy and safe handling even under rough conditions
- display brightness adjusts automatically to environment
- easy-to-read status information
- modern lithium ion batteries provide approx. four hours operating time
- automatic stand-by for longer battery life
- different attachment options (e.g. neck strap or retractable lanyard)
- wide range of accessories (e.g. transport case, vehicle installation kit, tripods, etc.)

Crystal clear images

Even when the visibility is extremely poor, the UCF 9000 will still deliver first-rate image quality and detailed precision. With its 384 x 288 pixels it offers an extremely high resolution and thus provides 44 % more detail than other fire fighting thermal imaging cameras. Its 57° field of view (horizontal) provides you with an extralarge overview of the situation. To bring the scene in even closer, you have the option of using the 4x zoom in addition to the 2x zoom.

Benefits

The UCF basic functions

Laser pointer:

use the pointer to mark heat sources or display the fill level of tanks

Snapshot-function:

look around corners and freeze the image to assess the situation

Extended dynamic range:

clearly detect persons and objects even near fires

Quick shutter:

don't miss information because the detector is calibrating itself or when switching to a different operating mode

Continued recording with full memory card

Should the recording capacity of approx. two hours be exhausted, the black box of the UCF 9000, just like the UCF 7000, guarantees further use of the thermal imaging video. If the memory is full, the camera will simply record over the beginning of the recording. The recording continues automatically.

Available with NFPA 1801-2013 approval

Dräger's thermal imaging cameras are available with the certification according to NPFA 1801-2013. The NFPA certification is conducted by an independent organization and includes the world's toughest, most comprehensive fire service tests. The standardized user interface, identical color and temperature scales, facilitate easy training and use of the camera.

Accessories



Transport case

Robust plastic-case, padded inside



Battery charger

For simultaneously charging the battery of the camera and a separate battery.



Neck Strap

For carrying during duration.



Vehicle installation kit

Consists of bracket and 12-30 V-connection cable

Accessories



Retracteable lanyard

For fixation on the breathing apparatus.

Related Products



Dräger UCF® 6000

Easy to use and with one-hand controls, this camera delivers excellent image quality even under the most extreme conditions. The user-friendly thermal imaging camera Dräger UCF® 6000 is characterized by ease of use and essential, innovative functions.



Dräger UCF® 7000

Easy to use with one hand only. See more and make better decisions with optimal display options provided by the Dräger UCF® 7000 thermal imaging camera. The camera is intrinsically safe (ATEX zone 1) and offers the maximum level of safety and reliability in potentially explosive atmospheres.

Related Products



Dräger UCF® 8000

The robust thermal imaging camera Dräger UCF® 8000 delivers first-rate image quality and detailed precision. The camera is intrinsically safe and approved for use in potentially explosive atmospheres including zone 1 according to ATEX.

Technical Data

| Dimensions of camera (W x H x D) | 125 x 280 x 110 mm |
|---|--|
| Weight | 1.4 kg (3 lbs) incl. battery |
| Display | |
| Technology | Liquid crystal display (LCD) |
| Size (diagonal) | 9 cm (3.5 inches) |
| Application modes | Standard, Fire, Persons, Thermal Scan, Outdoors, Hazardous |
| | Goods, Scan PLUS, Normal Image, User defined 1 |
| Housing | |
| Protection cover | Rubber material EPDM |
| Carrying loops | High-temperature-resistant material |
| Housing material | High-temperature-resistant |
| Protection class | IP 67 |
| Infrared specifications | |
| Type of sensor | a-Si Microbolometer Array |
| Resolution | 384 x 288 Pixel |
| IR spectral | 7 to 14 μm |
| Temperature sensitivity | Typically 0.035°C (0.063 °F) |
| Picture frequency | 50 Hz |
| Optics | |
| Material | Germanium |
| Focus | 1 m to infinity |
| Field of view | Horizontal: 57° / Vertical: 41° / Diagonal: 74° |
| Operation | |
| Operation time (at 23°C) with battery | Typically 4 hours |
| Operation time (at 23°C) with alkaline power pack | Typically 2 hours |
| Temperature measurement | Digital temperature display: -40 °C 1,000 °C (-40 °F 1,832 °F) |
| Operating temperature | -40°C to 85°C (-40 °F 185 °F) (inside camera), |
| | 150 °C (300 °F) for 20 min, 260 °C (500 °F) for 10 min |
| Battery technology | Rechargeable lithium ion batteries |
| Battery status display | Precise 4-level battery indicator |
| Approvals | The Dräger UCF 9000 meets the following explosion protection |
| | regulations: |
| | IEC 60079-0:2007 |
| | IEC 60079-11:2006 |
| | EN 60079-0:2009 |
| | EN 60079-11:2007 |
| | ANSI/ISA 12.12.01 |
| | CAN/CSA E60079-0 |
| | CAN/CSA E60079-11 |
| | It is classified as follows: |
| | for Europe: I M2 / II 2G, Ex ib I Mb / Ex ib IIC T4 Gb |
| | for Australia: Ex ib IIC T4 Gb |
| | for the USA and Canada: Class I, Div. 2, Groups A, B, C, D, |
| | ior the bort and banada. Diass i, biv. 2, dibups A, D, O, D, |
| | Class I, Zone 1, Ex ib IIC T4 |

Ordering Information

Dräger UCF 9000

| g | |
|--|-----------|
| Dräger UCF 9000 (50 Hz) | 83 21 225 |
| Accessories | |
| Transport case | 83 21 099 |
| Neck strap | 83 23 031 |
| Retractable lanyard | 83 23 032 |
| Hand support loop | 83 23 033 |
| Li-ion battery (with Ex-approval) | 83 23 075 |
| Battery charger | 83 21 247 |
| Power supply for charger | 83 16 994 |
| Vehicle installation kit (bracket and 12-30 V-cable) | 83 21 110 |
| Suction tripod, e. g. to mount on truck roof | 83 23 070 |
| Tripod | 83 21 254 |
| Universal clamp | 83 21 259 |
| 12 V-adapter for operations with tripod | 83 21 251 |
| 12 V-power supply for operations with tripod | 83 16 994 |
| | |

Included in scope of delivery

Thermal imaging camera with integrated laser pointer, "snapshot function", 2x and 4x digital zoom, 8 additional application modes in addition to the standard mode ("application switch") including thermal scan function (also real image) and image and sound storage as well as direct display function, 1 battery and 1 charger. Also includes USB cable (camera standard: USB 2.0 interface), attachable crawling plate, PC-software, Instructions for Use and brief instruction.

Not all products, features, or services are for sale in all countries.

Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

Comm-Co B.V.

Kreekzoom 9, 4561 GX, Hulst

The Netherlands

Tel: +31 114-370030

Email: info@comm-co.com

