

OE14-408 / 408E



January 2016

UNDERWATER DIGITAL STILLS CAMERA

- 10 Megapixel resolution
- · Real time framing video
- True 'on-the-fly' upload capability
- 4,500 msw Titanium alloy housing

The Kongsberg Maritime OE14-408 (PAL and NTSC) is a new generation digital stills colour camera with smaller diameter and higher resolution than the previous model featuring 10 Megapixel resolution and 5x optical zoom.

Each image is framed using real time video and is temporarily stored in the on-board memory (standard 16Gb). Images can be uploaded on the surface using a rapid USB 2 link or over an adhoc wireless network. This wireless feature reduces the frequency the camera needs to be removed from the vehicle or lander, saving the operator time and improving cable and connector reliability.

For 'on-the-fly' image transfer the dedicated underwater USB 2 interface connector is available should the host vehicle have a USB over fibre capability.

The camera is also available with an additional Ethernet interface, the OE14-408E which combines all the functionality of the standard OE14-408 while also allowing the operator to control all camera functions remotely and download captured images through the 10/100 Base-T connection as soon as they are taken.

- Tri-state/RS232/RS485/Ethernet control configurations
- Achromatic doublet lens minimises aberrations and distortions

When used with the dedicated flashgun (OE11-442) the E-TTL through lens flash metering gives accurate exposure control.

The Graphical User Interface (GUI) gives full control of the camera over RS232/RS485 and also allows the cameras framing video to be displayed on the PC.

If hardwire control is preferred then zoom, focus and shutter functions can be controlled in this way.

Remote or sequential photo trigger options are also available.

Applications

- Marine Science
- Autonomous Long Term Monitoring
- Wet Film Resolution Equivalent
- High End Inspection

Performance

Image Resolution User selectable, from 10Mp (3648 x 2736) to VGA (640 x 480)

Video Resolution Framing video 360 TVL/PH

Light Sensitivity Manual or Automatic, ISO 80 to ISO 3200 Minimum Scene Illumination 100 mV video at 510 x 10⁻³ lux faceplate

Signal to Noise Ratio >45 dB

Image Storage 16 GB internal memory, estimated image storage capacities as follows:

3648 x 2736 - RAW resolution - 1100 images 3648 x 2736 - "L" Fine resolution - 6000 images 640 x 480 - "S" Normal resolution - 123,000 images

Electrical

Scan Standard 625 lines 50 Hz PAL, 525 lines 60 Hz NTSC Sensor Elements 1/1.7" High Density CCD Sensor, 10M Pixels

Power Input 16 - 24V dc, 450mA (max) without flashgun connected **OE14-408 OE14-408E**

Control and Image Upload Single wire (tri-state), RS232, RS485 TCP/IP and DHCP compatible

USB 2 10/100 Base-Tx Ethernet wiring

Wi-Fi IEEE802.3 compliant

Optical

Lens 6.1 - 30.5mm (35mm format equivalent to 28 - 140mm), F2.8 - F4.5

AOV in water

Horizontal: 45°

Vertical: 35°

Diagonal: 55°

Iris Control Automatic (Override available through serial control)

Focus Range Automatic or Manual (front port to infinity)

Mechanical

OE14-408 OE14-408E

Dimensions Diameter: 101mm Diameter: 101mm

Length: 239.1mm (excl. connector)

Length: 345mm (excl. connector)

Length: 345mm (excl. connector)

Weight In air 4.0Kg, in water 2.1Kg In air 5.0Kg, in water 2.2Kg
Housing Material Titanium alloy, grade 5 6AL/4V ASTM B3 48
Titanium alloy, grade 5 6AL/4V ASTM B3 48

Connector Camera: 8 Pin Burton 5506-1508 Control & Download: 13 pin 'Subconn DBH13M'

Flash: 8 Pin Burton 5506-1608 Flash: 8 Pin Burton 5506-1608 USB 2 Image Upload: Micro Burton 5507-0906

Environmental

Operating Depth 4,500 msw (other depth rated housing options available)

Temperature Operating: -5 to 40°C, Storage: -20 to 60°C

Shock 30G peak acceleration, 25ms half sine duration, on all three axes

Vibration 10G, from 20 to150Hz on all three axes

Electromagnetic Compatibility BS EN 61000-6-3: 2007 Emission and BS EN 61000-6-1: 2007 Immunity

Options 1,500 msw Hard Anodised Aluminum housing.

For more information contact: Symphotic TII Corporation

805-484-6639

Specifications subject to change without any further notice customer.support@symphotic.com

