Underwater Digital Stills Camera



- 5 Million Pixels
- ISO 50 400 Equivalent
- 4x Optical Zoom

The oe14-208 (PAL and NTSC) is a new generation digital stills colour camera with smaller diameter and higher resolution than the previous model.

Each image is framed using real time video and is temporarily stored in on-board memory (standard 256Mb expandable up to 4Gb). The image can then be uploaded on the surface using a rapid USB link. Images are selectable at resolutions of 640 x 480 up to 2592 x 1944 in JPEG or RAW format.

When used with the dedicated flashgun (oe11-242) 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.

Optionally available is a USB link for "on the fly" communication and rapid image upload over 10 kilometres of fibre optic cable.

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.

Kongsberg Simrad reserves the right to amend specifications without notice.

Standard Features

Electrical

Image Resolution Selectable from a range between 2592 x 1944 and 640 x 480 pixels Light Sensitivity ISO 50, 100, 200, 400 automatically

selected. 0.02 Lux Scene Illumination

Sensor Type 1/1.8 inch high density CCD sensor

Signal to Noise Ratio >41dB PAL 625 Line / 50 Hz PAL

Framing Video NTSC 525 Line / 60 Hz NTSC Power Input Constant Voltage 16V - 24V dc

0.5A or 1.5A with flashgun (max) Image Storage Estimated capacities of fine quality jpeg

Images on a 512Mb card are: 2592 x 1944 - 204 images 640 x 480 - 3126 images USB V1.1 interface:

Image Upload 2592 x 1944 file size 2.5Mb upload time

15 seconds

640 x 480 file size 150Kb upload time

4 seconds

EN50081-1 Emission / **Electro-Magnetic Compatibility**

EN50082-1 Immunity

Environmental

Water Depth 1,000 metres

-5°C to +40°C in Water **Temperature** Operating -20°C to +60°C Storage Vibration 10g, 20-150Hz, 3-axes (non-operating)

Shock 30g peak, 25mS half-sine pulse

Optical

Standard Lens f7.2 - 28.8 (35mm format equivalent to

38 - 140mm) Macro Mode f2 - f3

Iris Control Automatic (factory set) manual override

Focus Control Automatic or manual 50mm to infinity

Angle of View 60° diagonal in water

Mechanical

External Finish

Connector

Size Diameter 120mm

280mm exc. connector Length Weight Air 4 Ka

Water TBA Standard Housing (1000M) Aluminium alloy HE30T6 Hard Anodised, Black Dyed Optional Housing (3000M) Titanium alloy 6AL/4V ASTM 834G Camera 8 Pin Burton 5506-1508

Flash 8 pin Burton 5506-1608 Other connectors available



telephone: +44 (0)1224 226500

fax: +44 (0)1224 226501

email: camera.sales.uk@kongsberg-simrad.com

web: www.kongsbergsimrad.com