

Invenio 1DII

Digital camera for microscopes USB 2.0 Windows Vista / XP / 7



Fast Streaming Video, high sensitivity and unique colour fidelity.

Invenio 1DII design

The Invenio 1DII camera, is designed with focus on high sensitivity, colour fidelity and image quality. All Invenio DII cameras are utilize the highest quality Sony CCD sensors, which, when it comes to colour fidelity, are still superior to CMOS sensors.

Easy-to-use

All Invenio 1DII uses a standard C-mount interface for universal use and flexible attachment to microscopes.

Installation of the electronic connection is very simple via connecting of a single standard USB 2.0 cable, between the camera and the computer, for power, control information and to transmit data.

Fast Video

The use of the 480 Mbits/s high-speed architecture of the USB 2.0 international standard, deliver fast streaming colour video in high resolution on the monitor of the connected computer. The high quality CCD sensors in the Invenio 1DII cameras, are designed with focus on the highest quality, but also with the goal of achieving good update rates. The result is an update rate which is perfect for most microscope aplications, and with the high sensitivity of these cameras, the "real life" update rate, is often faster than with so called high speed, but less sensitive cameras.

Direct Digitalization

The digitalization of the image signal direct at the sensor allows high transfer speed and reliable data communication with no loss of information or reduction in image quality.

Comfortable Operation

The powerful "DeltaPix InSight LE" software included with all Invenio cameras provides a wide range of image capture and archiving functions.

Easy handling and a user-friendly application plays an important role in the design of the product, making sure that both first-time users and experienced, creative users can take full advantage of digital imaging.

Ideal for low light applications

The extreme low noise and the possibility to use exposure times of several minutes, makes the Invenio II CCD cameras ideal also for low light applications like fluorescence. For these applications it is often necessary to choose between fast frame rates for easy focussing or long exposure times for high sensitivity. With Invenio 1DII this can be combined, as the camera can use high gain / low exposure = fast framerate, in live mode, and then automatically convert gain to long exposure in snapshots, in order to achieve the highest possible low noise image for archiving. This is a unique feature of all DeltaPix CCD cameras.

Features:

- Excellent performance from a small and compact digital camera for microscopy with fast live images and high-resolution still images
- Ideal camera for documentation and analysis for a wide range of applications
- Streaming live video on computer monitor via high-speed USB 2.0 bus at 480 Mbits/s
- Very low noise and high sensitivity
- Perfect image and colour quality with fine details
- Resolution of up to 1.4 megapixel in colour
- Automatic and manual exposure and sensitivity control
- Easy and flexible daily use with dynamic insertion and removal of the camera to PC and notebook via a single standard USB 2.0 high-speed interface
- Small compact camera with optical C-mount for easy attachment to a microscope
- Tripod receptacle for mounting to stands for macro photography
- Low power consumption allows silent operation without the need for a noisy fan
- Free "DeltaPix InSight LE" Intuitive user software with powerful and easy-to-use image capture and processing functions.
- Software is upgradable with modules
- Back focus adjustment
- Manufactured in Denmark



DII Specifications (Preliminary)

Invenio 1
Imager Effective size
Colour filter:
Effective pixe
Pixel size:
Dynamic ran
Exposure tim
Binning:
Exposure se
Exposure mo

1/2" format CCD e:

6.3 mm x 4.8 mm

Red, green and blue in

Bayer pattern

els:

1,360 x 1,024 pixels (1.4 million pixels)

4.65 x 4.65 microns

ige:

>63 dB

0.01 milliseconds to 530 ne:

seconds

NO

nsitivity:

ode:

converging

times

Colour balance:

Automatic, manual or spot white balance

Adjustable from 1 to 6

Automatic, manual or

Shutter:

Data interface: Electronic global shutter

480 Mb/s high-speed USB 2.0 architecture

with series "B" connector

Power:

user application

Application support:

tion to 3rd party video

applications

0.6 0.2

Digital Video

Resolution:

1,360 x 1,024 pixels (more than 8 fps)

Digital Still Image

Single exposure: 1,360 x 1,024 pixels

(1.4 million pixels)

Data Format & Compression

Digital outout: 36 bit uncompressed

TIFF-RGB

(8 bits per colour)

36 bit uncompressed

TIFF-RGB

(12 bits per colour)

36 bit loss-less compressed JPEG2000 (8 bits per colour)

36 bit compressed JPEG

(8 bits per colour)

36 bit uncompressed video in AVI format (8 bits per colour)

Computer & Software

Cable:

Standard USB 2.0 cable

USB

Application interface: Intuitive, easy-to-use

DirectX driver for integra-

Minimum computer platform

1 GB RAM

15 GB free harddisk space

USB 2.0 port

Windows XP, Vista, 7, 32 and 64 bit

Product Includes:

- Invenio 1DII digital camera for USB 2.0
- CD-ROM with
 - Stand-alone user application
 - DirectX driver
 - Documentation

Operational Requirements

0°C to +50°C

5% to 95% RH

(non-condensing)

Standard C-mount

Tripod receptable for macro photography

Blue/grey Aluminium

45

74

with tripod mount

45

80

75

360g

CE

80

Temperature:

Physical Data

Optical mount:

Enclosure:

Height:

Width:

Depth:

Weight:

Compliance:

Mechanical mount:

Humidity:

USB 2.0 cable (2.0m)

Optional:

Software Developer Kit (SDK) for developing deep intergration with other software applications

Specifications and products are subject to change without any notice or obligation on part of DeltaPix Aps. October 2011.

DeltaPix and Invenio 1DII are trademarks of DeltaPix Aps. All other brands or product names are trademarks or registrated trademarks of their respective holder. © 2011 DeltaPix Aps.



