

DocuLUX Camera System

DOCUMENT YOUR EXPERIMENT!

Optical documentation of the cells or other specimens provides valuable information while performing a biological, biophysical or biochemical experiment.

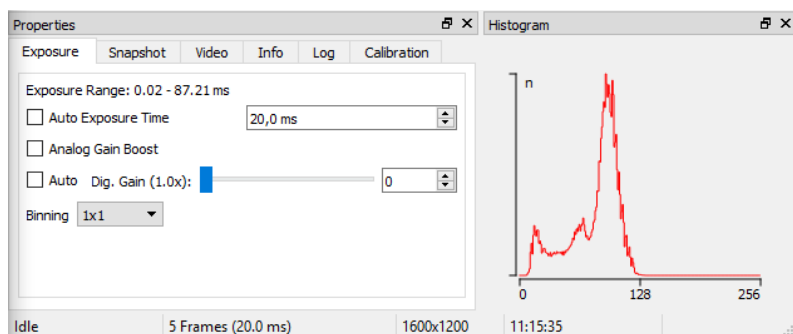


Benefits

- Optical documentation of your specimen
- Saving images together with electrophysiological data
- Live view
- Snapshots & triggered snapshots (TIFF, JPEG, BMP, PNG)
- Video acquisition (AVI)
- Auto exposure function
- Image calibration (scale bar, grid, ruler)
- Easy image trigger integration for PGF sequences
- Easy protocol sequence handling via DocuLUX event
- Can be used either together with the PATCH-, POT- or CHARTMASTER software or as a stand-alone software
- Multiple cameras can be used
- Free software updates

Bundle content

- DocuLUX software
- Camera
 - 1/1.8" CMOS sensor
 - Color (order number: 895286)
 - Monochrome (order number: 895287)
 - 4.5 µm pixel size
 - 1600x1200 (1.92 Mpixel)
 - 8-bit depth
- USB 3.0 cable, trigger cable, user manual



REQUIREMENTS

MS Windows (32/64-bit) 7, 8, or 10 • USB 3.0 port

The DocuLUX Bundle includes the DocuLUX software and the camera. The DocuLUX camera system does only work with the camera provided by HEKA Elektronik Dr. Schulze GmbH

HEKA Elektronik Dr. Schulze GmbH
sales@heka.com
www.heka.com