High performance imaging for demanding science

The Retiga ELECTRO™:
Designed for electrophysiology

Great instruments don’t create great science, but they are essential for telling the story. Teledyne QImaging offers the right tool with the Retiga ELECTRO when that story is based on electrophysiology.

The Retiga ELECTRO is a cooled 1.4MP camera with zero vibration so you can excel at the unique challenges of electrophysiology. The camera’s advanced technical features were designed to enable the electrophysiologist careful electrode placement, without exogenous noise that pollute recordings.

This is accomplished by coupling regulated fanless cooling, external grounding and FPGA-based intelligent features that correct defective pixels. The result is the only application-specific camera on the market driven to help you capture your best electrophysiology data.

Inside the ELECTRO, Intelligent Quantification™ - on camera intelligence features, correct defective pixels. Fast 50 MHz pixel digitization increases camera frame rate to give you the speed you need to adhere electrodes to the right neuron.

A great camera deserves great acquisition software - it’s the way you interface with your data. Ocular™ is Teledyne QImaging’s new imaging platform and it’s included with the ELECTRO. The software is so easy, it will become your go-to capture program built around controls you are already know.

Scientific cameras are the cornerstone of the highest performing imaging instruments in a lab. Through careful selection of image sensors and components, the ELECTRO will redefine your expectations for the imaging component of your electrophysiology rig. The camera may also be used for more routine fluorescence imaging applications. You will not find a more capable electrophysiology camera on the market for this price. Contact us to trial one today.
## Retiga ELECTRO™ Specifications

### CCD Sensor
- **Sensor Type**: Sony ICX-825 Scientific Interline CCD (Monochrome)
- **CCD Array**: 1360 x 1024
- **Pixel Size**: 6.45μm x 6.45μm
- **Sensor Dimensions**: 8.8mm x 6.6mm (11mm diagonal)
- **Peak Quantum Efficiency**: 75% at 600nm
- **Full Well Capacity**: >11,000e- single pixel

### Camera
- **Digital Output**: 14-bit with 50MHz readout
- **Digitization Rate**: USB3: 50MHz high frame rate
- **Read Noise (typical)**: <5.5e- RMS with 50MHz readout
- **Frame Rate**: 22 fps (full resolution), 31 fps (binned 2x2)
- **Exposure Time Range**: 25μs - 5 sec
- **Supported Binning Modes**: 1x1, 2x2, 4x4, 6x6, 8x8, 12x12, 16x16
- **Dark Current Rate (typical)**: 0.036 e/p/s at +15°C regulated
- **Sensor Cooling**: 0°C stabilized at 22°C ambient Thermoelectric cooling with convection
- **Intelligent Quantification Features**: DPC- Defective Pixel Correction

### Interfacing
- **Computer Platforms/Operating Systems**: Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit)
  - Refer to the Teledyne QImaging website for the latest list of minimum computer recommendations
- **Digital Interface**: USB3.0
- **Triggering I/O Signals**: Trigger In, Expose Out, End-of-Frame, Shutter Out
- **Supported Triggering Modes**: Trigger First, Strobe, Bulb

### Mechanical
- **Optical Interface**: 1", C-mount optical format
- **Mounting Hole Thread Size**: 1/4" - 20 thread, 4 sides
- **Camera Dimensions**: 98.4mm x 76mm x 76mm (length x width x height)
- **Weight**: 1.55lb, 0.72kg
- **Power Requirement**: 7.5V DC, 2.5A

### Why Retiga ELECTRO™?
- 1.4MP imaging sensor
- Built for electrophysiology with zero vibration, regulated cooling, external grounding and active image correction
- Proven technology - built on the brand new high performance ICX825 sensor
- Ocular - powerful and intuitive capture software
- Service - unparalleled sales and support personnel
- Accelerate discovery - fit more into each frame

### Included
- Retiga ELECTRO Scientific CCD Camera
- Power Supply
- USB 3.0 Cable
- Trigger Cable
- Ocular™ Imaging Software
- Access to SDK
- Two Year Limited Warranty

### Spectral response

Note: Specifications are typical and subject to change.

Teledyne QImaging is a registered trademark, and MicroPublisher 6 and Ocular are trademarks of Teledyne QImaging. All other brand and product names are the trademarks of their respective owners.