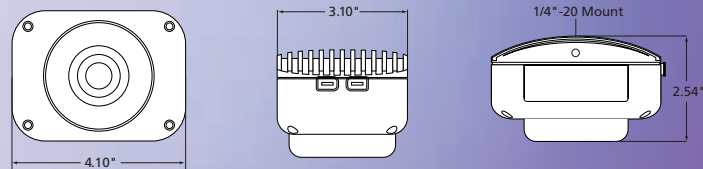




MICROPUBLISHER 5.0 & 3.3 RTV-COOLED OR NON-COOLED

High-Resolution IEEE 1394 FireWire™ Digital CCD Color Camera with High-Speed Real-Time Viewing

The QImaging MicroPublisher with Real-Time Viewing (RTV) delivers unsurpassed interactivity and productivity by combining ultra-high-resolution images with video-like, full-field-of-view frame rates up to 30fps. Scanning, framing, and focusing have never been easier than with the MicroPublisher RTV. The 30-bit color digitization produces high-quality images of brightfield, darkfield, and fluorescence work. For demanding low-light applications, the MicroPublisher RTV Cooled camera minimizes thermal noise during long exposure times. With an IEEE 1394 FireWire™ digital interface, the MicroPublisher RTV is easy to install, requiring a single wire to connect the camera to a computer or laptop. The MicroPublisher RTV eliminates expenses, installation problems, and inconveniences associated with framegrabbers and external power supplies. All cameras ship with image-capture software. A large selection of specialty software applications is available from QImaging's software partners. A Software Development Kit (SDK) is available upon request for interfacing the MicroPublisher RTV with custom software.



Note: Microscope is shown for illustration only and is not included.

CAMERA MODELS	FEATURES	BENEFITS
<i>Includes: IEEE 1394 FireWire™ cable, IEEE 1394 PCI card, QCapture software, QCapture Pro software, & access to SDK</i>	High-Resolution, 5- or 3.3-Million-Pixel Sensor	<ul style="list-style-type: none"> Highly detailed, sharp images suitable for publication
▪ MicroPublisher 5.0 RTV Cooled Model: MP5.0-RTV-CLR-10-C CCD Digital Camera, Color, 30 Bits with Peltier Cooling	Real-Time Viewing (RTV)	<ul style="list-style-type: none"> Previewing & focusing in real time 30fps (full field of view) with MicroPublisher 3.3 RTV 25fps (full field of view) with MicroPublisher 5.0 RTV
▪ MicroPublisher 5.0 RTV Non-Cooled Model: MP5.0-RTV-CLR-10 CCD Digital Camera, Color, 30 Bits	Flexible Exposure Control from 1.6ms to 17.9min	<ul style="list-style-type: none"> Optimal integration over a wide range of light levels
▪ MicroPublisher 3.3 RTV Cooled Model: MP3.3-RTV-CLR-10-C	Peltier Cooling	<ul style="list-style-type: none"> Minimizes thermal noise during low-light imaging
▪ MicroPublisher 3.3 RTV Non-Cooled Model: MP3.3-RTV-CLR-10	ROI (Region of Interest)	<ul style="list-style-type: none"> Higher frame rates for previewing & focusing
	Binning	<ul style="list-style-type: none"> Increases sensitivity for quantitation & imaging of very low light levels Increases frame rate
	IEEE 1394 FireWire™	<ul style="list-style-type: none"> Simple connectivity Ease of use & installation Portability with laptop computer Simultaneous use of multiple cameras through a single port Single-cable operation (no external power supply or control unit)
	Extensive Third-Party Software Support	<ul style="list-style-type: none"> Choose from a large selection of life science & industrial software for microscopy, machine vision, & video-streaming applications

MICRO PUBLISHER 5.0 & 3.3 RTV SPECIFICATIONS

APPLICATIONS

High-resolution still images for publication, documentation, and archiving in:

- Brightfield, Phase-Contrast, & Darkfield Microscopy
- Fluorescence Microscopy
- Pathology
- Histology
- Cytology
- Hematology
- Document Imaging
- Still-Image Animation

CCD SENSOR

Light-Sensitive Pixels MicroPublisher 5.0 RTV MicroPublisher 3.3 RTV	5 million real pixels; 2560 x 1920 3.3 million real pixels; 2048 x 1536
Binning Modes	2x2, 3x3, 4x4 in full color
ROI (Region of Interest)	From 1x1 pixels up to full resolution, continuously variable in single-pixel increments
Exposure/Integration Control	1.6ms to 17.9min in 1µs increments
Sensor Type MicroPublisher 5.0 RTV MicroPublisher 3.3 RTV	Sony® ICX282 progressive-scan interline CCD (color) Sony® ICX252 progressive-scan interline CCD (color)
Pixel Size MicroPublisher 5.0 RTV MicroPublisher 3.3 RTV	3.4µm x 3.4µm 3.45µm x 3.45µm
Cooling Available	Yes (optional)
Cooling Type	Peltier thermoelectric cooling to 10°C below ambient
Digital Output	10 bits
Readout Frequency	20, 10, 5, 2.5MHz
Frame Rate MicroPublisher 3.3 RTV MicroPublisher 5.0 RTV	30fps full field of view (higher fps with ROI functions) 25fps full field of view (higher fps with ROI functions)

CAMERA

Computer Platforms/Operating Systems	Windows® & Mac OS*
Digital Interface	IEEE 1394 FireWire™
Shutter Control	Electronic shutter, no moving parts
Trigger Types	Internal, Software
Optical Interface MicroPublisher 5.0 RTV MicroPublisher 3.3 RTV	2/3", C-mount optical format 1/2", C-mount optical format
Threadmount	1/4" — 20 mount
Power Requirements	3.8W (non-cooled); 6.7W (cooled); 8-24V
Weight	710g
Warranty	2 years
Operating Environment	0 to 35°C (32 to 95°F)
Humidity	Less than 80% non-condensing at 35°C (95°F)

*Refer to QImaging website for detailed listing of supported operating systems.

Note: Specifications are nominal and subject to change.

04-0015A-E

FireWire and Mac OS are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. Sony is a registered trademark of Sony Corporation. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Other brand and product names are the trademarks or registered trademarks of their respective owners and manufacturers.



Tel 604.708.5061 • Fax 604.539.1825 • info@qimaging.com
www.qimaging.com

Partners in Innovation™

Microimaging Applications Group

