Moticam Pro
CCD Powered Digital Microscopy
The Moticam Pro range consists of 12 feature rich options providing a large platform for high-quality digital microscopy. A Moticam Pro is a sensitive piece of equipment designed to deliver high-quality CCD based images and yet still be affordable and flexible enough for a large variety of applications. Choose from Colored / Monochrome and Standard / Peltier Cooled options. The Moticam Pro marks an extension of Motic’s Camera solutions from the affordable high-resolution CMOS market to the scientific grade CCD range while still offering many choices. Whether your application calls for a Full Color 5.0MP camera for documentation or a Cooled Monochrome camera with 6.45 x 6.45 micron pixels for low light microscopy, there is a Moticam Pro available for you.

Designed exclusively in our new labs in Vancouver BC, and assembled under clean-room conditions in our Factory Headquarters, these cameras are ready to be shipped at a moment’s notice.

As with all Motic Digital Solutions, the Moticam Pro is shipped with a full complement of Application Software and Tools to get you started right away.
BRING SOME COLOR TO YOUR LAB

The new Moticam Pro extended range of imaging cameras brings you plenty of performance with minimal impact on your budget.

EXPAND YOUR POSSIBILITIES TODAY

EFFICIENT COOLING AND MAXIMUM INFORMATION

This new range of CCD cameras features optional Peltier Cooling devices, which can bring down the ambient temperature up to 10 degrees Celsius. Our software will constantly show you both Ambient and Sensor Temperature.

DON’T LEAVE ANYTHING TO CHANCE
Simplified Microscopy –
The Moticam Pro is a vital component in an efficient Lab
Motic’s new range of CCD cameras are designed to be used as a valuable tool in the Digital Microscopy market and as a further step of our commitment to quality and a solution to the customer’s needs.

Within the simple yet efficient solid metal housing sits technology designed in our own Canadian development labs. Using Sony’s ICX range of sensors exclusively, the cameras are assembled and tested to the highest standards under Clean Room conditions in our own factories.

Having invested time and resources into the development of the Moticam Pro range, Motic is now able to offer cameras ranging from High Resolution Color to High Sensitivity Cooled Monochrome Systems.

**QUICK CONNECTIONS**

Mount the Moticam Pro into an existing installation using the integrated tripod thread

A standard mini **USB2.0 connection** supplies data as well as power for the non-cooled cameras.

(USB cable supplied)

Use the SDK to integrate the on-board TTL trigger functions.

(Trigger cable not supplied)

**LIVE READOUT**

Create a Temperature Log by letting the Camera record the temperature at a customer chosen interval

The **cooled** MoticamPro feature built-in sensor arrays that allow the user to see updated Sensor and Ambient Temperature as well as the Relative Humidity inside the casing eliminating the possibility of condensation brought on by rapid cooling.

Repeatability can also be facilitated by setting a Target Temperature.

**IMAGE MANAGEMENT**

Manage live, still, time-lapse and video captures through the provided Motic application software. Motic Images Plus is provided right out of the box. For more feature-rich software, Motic Images Advanced is available as a free download for PC users.

The MoticamPro uses exclusively **Sony ICX sensors** providing sustained quality readouts.

Choose your camera from a variety of sensors depending on your application and your budget.
Inside the Moticam Pro

The Moticam Pro is exclusively designed and manufactured in-house. This range of cameras offers many possibilities and options but never loses Motic’s ‘out-of-the-box’ approach.

<table>
<thead>
<tr>
<th>Moticam Pro</th>
<th>Sony Sensor</th>
<th>Sensor Size</th>
<th>Pixel Size (Micron)</th>
<th>Resolution (Pixel)</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>252A</td>
<td>ICX252AQ</td>
<td>1/1.8&quot;</td>
<td>3.45 X 3.45</td>
<td>2080 X 1542</td>
<td>Color</td>
</tr>
<tr>
<td>252B</td>
<td>ICX252AQ</td>
<td>1/1.8&quot;</td>
<td>3.45 X 3.45</td>
<td>2080 X 1542</td>
<td>Color With Peltier Cooling</td>
</tr>
<tr>
<td>282A</td>
<td>ICX282AQ</td>
<td>2/3&quot;</td>
<td>3.40 X 3.40</td>
<td>2580 X 1944</td>
<td>Color</td>
</tr>
<tr>
<td>282B</td>
<td>ICX282AQ</td>
<td>2/3&quot;</td>
<td>3.40 X 3.40</td>
<td>2580 X 1944</td>
<td>Color With Peltier Cooling</td>
</tr>
<tr>
<td>205A</td>
<td>ICX205AK</td>
<td>1/2&quot;</td>
<td>4.65 X 4.65</td>
<td>1360 X 1024</td>
<td>Color With Peltier Cooling</td>
</tr>
<tr>
<td>205B</td>
<td>ICX205AK</td>
<td>1/2&quot;</td>
<td>4.65 X 4.65</td>
<td>1360 X 1024</td>
<td>Color</td>
</tr>
<tr>
<td>205C</td>
<td>ICX205AL</td>
<td>2/3&quot;</td>
<td>6.45 X 6.45</td>
<td>1360 X 1024</td>
<td>Monochrome With Peltier Cooling</td>
</tr>
<tr>
<td>205D</td>
<td>ICX205AL</td>
<td>2/3&quot;</td>
<td>6.45 X 6.45</td>
<td>1360 X 1024</td>
<td>Monochrome</td>
</tr>
<tr>
<td>285A</td>
<td>ICX285AQ</td>
<td>1/2&quot;</td>
<td>4.65 X 4.65</td>
<td>1360 X 1024</td>
<td>Color With Peltier Cooling</td>
</tr>
<tr>
<td>285B</td>
<td>ICX285AQ</td>
<td>1/2&quot;</td>
<td>4.65 X 4.65</td>
<td>1360 X 1024</td>
<td>Color</td>
</tr>
<tr>
<td>285C</td>
<td>ICX285AL</td>
<td>2/3&quot;</td>
<td>6.45 X 6.45</td>
<td>1360 X 1024</td>
<td>Monochrome With Peltier Cooling</td>
</tr>
<tr>
<td>285D</td>
<td>ICX285AL</td>
<td>2/3&quot;</td>
<td>6.45 X 6.45</td>
<td>1360 X 1024</td>
<td>Monochrome</td>
</tr>
</tbody>
</table>

The Moticam Pro is a vital addition to fluorescence microscopy.
More Than Microscopy

**Moticam Pro 252A&B**

**Moticam Pro 205A&B**

**Moticam Pro 282A&B**

**Moticam Pro 285A&B**

**Hardware**
- Sony ICX CCD imaging sensor
- Motic control, processing & imaging Boards
- Built-in 4 frame buffer*
- Built-in FPGA*
- TTL trigger port*
- Schott BG-40 filter
- CS/C mount (C-ring provided)
- Usb2.0 Data mini port (USB cable provided)
- Universal power supply (for cooled cameras only)
- Peltier cooling device (for cooled cameras only)
- Cooling up to 10 degrees below ambient with temperature readout
  * Unlockable with SDK integration

**Software**
- MOTIC IMAGES PLUS application software
- MOTIC IMAGES ADVANCED application software for windows computer only*
- Twain Drivers
- Motic SDK
- Motic direct show drivers
- Motic MI devices live imaging module with live calibration, grid, scale cross and scale bars
  * Available through free download

**Recommended computer specifications**
- Intel Centrino 1.6 GHz or better
- 1GB RAM or better (2GB recommended if using shared memory graphics card)
- USB2.0
- Windows XP (SP3) or better
- Macintosh OSX