High Speed Capture Solutions for Industry

- 4 cameras at HD resolution at 330 fps direct to disk
- Ring buffering

BY NORPIX
Single or Multiple Camera Solutions

**Camera Types**

GigE Vision, USB3, Camera Link, CoaXPress.

10 GigE Vision cameras with optical fiber for long distance.

---

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Frame Rate - FPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGA 640 x 480</td>
<td>5345</td>
</tr>
<tr>
<td>1k x 1k</td>
<td>2549</td>
</tr>
<tr>
<td>2k x 1k</td>
<td>2365</td>
</tr>
<tr>
<td>4MP and 25MP</td>
<td>Up to 500fps</td>
</tr>
</tbody>
</table>

BY NORPIX
Features

- Acquire, view and review within the same user interface.
- Long time recording.
- Continuous looping, Pre/Post triggering, event marking, playback and time stamping.
- Ring buffer.
- Slow motion playback.
- Portable, desktop or compact computer solutions.
- Designed for non-technical operators with easy to use GUI.
- New optical fiber based cameras for long distances from computer.
- GUI available in English, German, Chinese, Japanese, Korean and Spanish.

Applications

- Pharmaceutical.
- Paper and printing plants.
- Steel manufacturing.
- Web break monitoring.