

### Do you need something special?

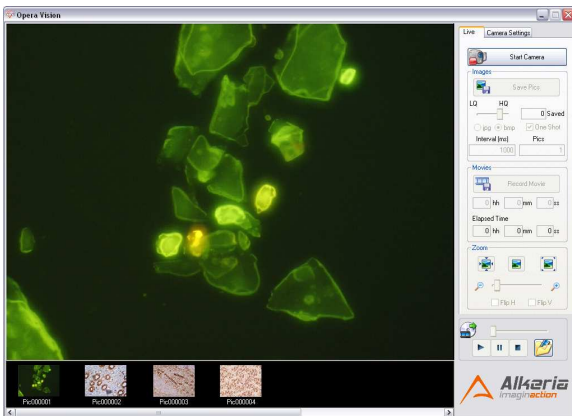
If you want to improve your product and your requirements are a step beyond the "off the shelf" product capabilities, Opera modular cameras provide custom features at no additional cost!

Opera OEM cameras feature a wide choice of CCD and CMOS image sensors and a FireWire (IEEE 1394) digital interface combining professional image quality with easy plug-and-play capabilities.

If you are looking for high-resolution imaging capabilities, cutting-edge performance and superb image quality in biomedical and industrial applications, Opera is an excellent choice.



### OPERA OEM IEEE 1394 Modular Cameras



### OPERA VISION Camera Control Software

#### When one size does not fit all...

Performance without compromise, low noise and dense integration are Opera board cameras key features. And because of its small size, Opera cameras can be flawlessly integrated into any scientific and industrial equipment. Furthermore, Opera camera series can be quickly customized to fit your specific needs.

Alkeria is your reliable partner to develop and supply your new custom digital imaging solution.

Alkeria is committed to innovation and customer service to help you integrate Opera cameras into your products, even for low volumes.

Give us a call!

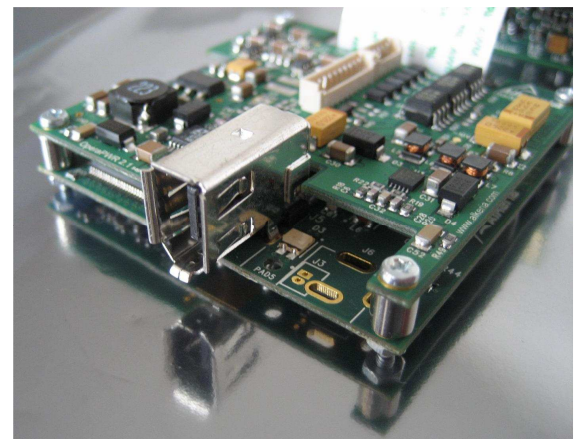
#### Would you like a *scientific class* OEM camera?

The new Opera series for OEM offers standard and custom colour digital cameras with superior image quality, high sensitivity and *true colour*.

Opera series uses a proprietary colour processor, specifically designed to address the most demanding imaging applications and accurate colour-matching environments.

The bundled software allows easy camera control and can be quickly customized to meet your specific requirements.

All models offer an optional 64MB frame buffer required to support smart features, pre-triggers and multi-frame high speed image capture.



### OPERA CPU BOARD "XS" Size

## OPERA OEM Technical Data

	OPERA 414	OPERA 205	OPERA 285	OPERA 274
<b>Sensor Type</b>	CCD 1/2" 0.33 MegaPIXEL (SONY ICX414AQ)	CCD 1/2" 1.3 MegaPIXEL (SONY ICX205AK)	CCD 2/3" 1.3 MegaPIXEL (SONY ICX285AQ)	CCD 1/1/8" 2 MegaPIXEL (SONY ICX274AQ)
<b>Cell Size</b>	9.9µm x 9.9µm	4.65µm x 4.65µm	6.45µm x 6.45µm	4.4µm x 4.4µm
<b>FWC</b>	27000 e <sup>-</sup>	10000 e <sup>-</sup>	18000 e <sup>-</sup>	9000 e <sup>-</sup>
<b>A/D Conversion</b>	14 bits per pixel	14 bits per pixel	14 bits per pixel	14 bits per pixel
<b>Interface</b>	IEEE 1394 FIREWIRE DCAM V1.30	IEEE 1394 FIREWIRE DCAM V1.30	IEEE 1394 FIREWIRE DCAM V1.30	IEEE 1394 FIREWIRE DCAM V1.30
<b>Transfer Rate</b>	400 Mb/s	400 Mb/s	400 Mb/s	400 Mb/s
<b>Data Format</b>	RGB 24 bit YUV 4:2:2	RGB 24 bit YUV 4:2:2	RGB 24 bit YUV 4:2:2	RGB 24 bit YUV 4:2:2 YUV 4:1:1
<b>IR Filter Cutoff</b>	700nm	700nm	700nm	700nm
<b>Color Processing</b>	BAYER CFA on-board processing greatly reduces CPU load and yields unparallelled chromatic results	BAYER CFA on-board processing greatly reduces CPU load and yields unparallelled chromatic results	BAYER CFA on-board processing greatly reduces CPU load and yields unparallelled chromatic results	BAYER CFA on-board processing greatly reduces CPU load and yields unparallelled chromatic results
<b>Resolution</b>	Up to 640 x 480	Up to 1360 x 1036	Up to 1360 x 1036	Up to 1600 x 1200
<b>Lens Adapter</b>	C-mount standard	C-mount standard	C-mount standard	C-mount standard
<b>Controls</b>	Brightness, contrast, saturation, hue, white balance (auto/man), shutter (auto/man), gain	Brightness, contrast, saturation, hue, white balance (auto/man), shutter (auto/man), gain	Brightness, contrast, saturation, hue, white balance (auto/man), shutter (auto/man), gain	Brightness, contrast, saturation, hue, white balance (auto/man), shutter (auto/man), gain
<b>Power Supply</b>	8-35V through IEEE 1394 cable or external power supply device. Max power consumption: 3.5W	8-35V through IEEE 1394 cable or external power supply device. Max power consumption: 3.5W	8-35V through IEEE 1394 cable or external power supply device. Max power consumption: 4.5W	8-35V through IEEE 1394 cable or external power supply device. Max power consumption: 4.5W
<b>Look-Up Table</b>	3 x 2048 entries (one LUT per color)	3 x 2048 entries (one LUT per color)	3 x 2048 entries (one LUT per color)	3 x 2048 entries (one LUT per color)
<b>Frame Buffer</b>	64 MBytes (optional)	64 MBytes (optional)	64 MBytes (optional)	64 MBytes (optional)
<b>Video Formats</b>	640 x 480 RGB 30 fps 640 x 480 RAW 70 fps 640 x 480 YUV 50 fps	1280 x 960 RGB 7.5fps 1360 x 1036 RGB 7.5fps 1360 x 1036 RAW 12fps 1360 x 1036 YUV 11.75fps 1280 x 960 YUV 10fps	1280 x 960 RGB 7.5fps 1360 x 1036 RGB 7.5fps 1360 x 1036 RAW 15fps 1360 x 1036 YUV 11.75fps	1600 x 1200 RGB 6fps 1600 x 1200 YUV 8.2 fps
<b>Shutter Control</b>	100µs to 4 sec, 100µ steps	100µs to 4 sec, 100µ steps	100µs to 4 sec, 100µ steps	100µs to 4 sec, 100µ steps
<b>I/O</b>	4 general purpose IN 4 general purpose OUT. Also available as Trigger Inputs or Sync Outputs	4 general purpose IN 4 general purpose OUT. Also available as Trigger Inputs or Sync Outputs	4 general purpose IN 4 general purpose OUT. Also available as Trigger Inputs or Sync Outputs	4 general purpose IN 4 general purpose OUT. Also available as Trigger Inputs or Sync Outputs
<b>Dimensions</b>	55 mm x 55 mm x 32 mm (LxWxH OEM board version, no lens)	55 mm x 55 mm x 32 mm (LxWxH OEM board version, no lens)	55 mm x 55 mm x 32 mm (LxWxH OEM board version, no lens)	55 mm x 55 mm x 32 mm (LxWxH OEM board version, no lens)

**ALKERIA s.r.l.**

Via Giuntini 25 int.42

56023 Navacchio (PI) - Italy

Phone: +39 050 778060 – +39 050 754190 Fax: +39 050 769112

info@alkeria.com – www.alkeria.com