



MicroVista® UV Back-Illuminated CMOS Camera

MicroVista® UV is the world's first back-illuminated CMOS camera optimized for ultra-violet response. The combination of 100% fill-factor and high Quantum Efficiency (QE) from proprietary coatings provides UV sensitivity comparable to expensive, scientific grade CCD cameras. The camera boasts a 1280 x 1024 image resolution, 10.8 μm pixels, and a 30 frames per second, full frame digital readout via CameraLink®. The camera has a small form factor and low power consumption making it ideal for both end user and volume OEM applications.

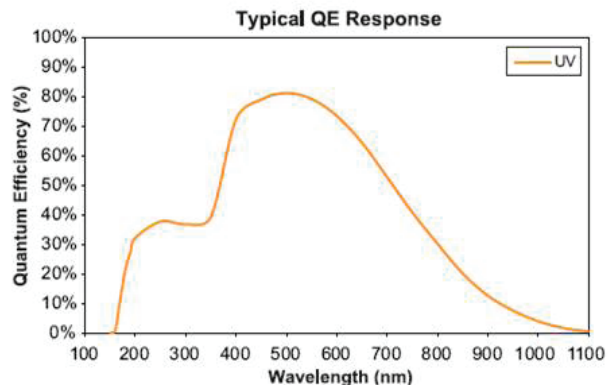
APPLICATIONS

- Semiconductor wafer inspection and mask alignment
- Electronics: solder inspection, PCB inspection, photoresist exposure control
- Automotive: leak detection, surface inspection
- Forensics: fingerprint analysis, counterfeit currency and documents
- UV microscopy, UV metrology, UV laser beam diagnostics
- Medical imaging



FEATURES / BENEFITS

- Back-illuminated CMOS sensor: Provides sensitivity only found in scientific grade CCD cameras
- Selectable Region of Interest (ROI) window: Allows faster frame rates for imaging fast moving objects
- Rolling shutter mode: Reduces latency, read noise and dark current noise
- CameraLink® video output: Industry standard protocol



INTEVAC

MICROVISTA® UV SPECIFICATIONS

CMOS Image Sensor	Back-illuminated CMOS, anti-reflection coating to optimize ultraviolet response
CMOS Imager Format	1.3 Mp, 1280 x 1024, 10.8 µm square pixels, 13.8 x 11.06 mm, 17.7 mm diagonal
Cooling	Passive air cooling (no fan required)
ROI Selection	Software selectable
Frame Rate vs. ROI:	
1280 x 1024	30 fps
512 x 512	130 fps
128 x 128	1230 fps
Digital Output Bit Depth	10 bit
Lens Mount	C-Mount, 1 inch optical format
Camera Mount	¼" - 20
Shutter Type	Rolling shutter and pseudo snapshot
Exposure Time Range:	
Rolling Shutter Mode	30 µs to 6 s
Pseudo Snapshot Mode	30 µs to 260 ms
Digital Data Port	CameraLink® Base
Dimensions	2" W x 2" H x 3" D (51 mm W x 51 mm H x 76 mm D)
Weight	225 grams (8 oz.)
Power Consumption	2 Watts @ 3.6 VDC
Operating Temperature	0°C to +50°C
Operating Humidity	5% - 95%, non-condensing
Computer OS Platforms	GUI requires Windows XP. Alternatively, OS agnostic RS-232 commands can control camera.

NOTE: These commodities are controlled by the U.S. Export Administration Regulations and may not be transferred in contravention thereof.

ORDERING INFORMATION

MicroVista® UV Camera	446491
MicroVista® Accessory Kit (includes accessories below)	447476
CameraLink® Cable, 3m, M-M	1-000711
AC Adapter, 90-264 VAC	1-000715
Cable, Ext, Power/Serial	446258
Cable, Transition, Power/Serial	446260



INTEVAC

PDS0022_rA
04/2016

© 2016 Intevac, Inc., Intevac, the Intevac logo, and MicroVista are trademarks or registered trademarks of Intevac, Inc.
All other trademarks are the property of their respective owners

For further information, contact:
Dave Kingma
408.588.2158 • dkingma@intevac.com
www.intevac.com/intevacphotonics