



UNCOOLED INFRARED CAMERAS

New 17µm Pixel Design!

PV 640

Uncooled Infrared Camera with VGA Resolution

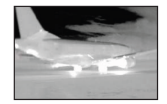
PV640LW - Long-wave 8-14µm spectral response

- Long-wave IR (8-14µm) spectral response
- < 50mK detector thermal sensitivity
- 17µm pixel technology
- Wide variety of lens options
- GigE or Camera Link digital output
- Available with either 60 Hz and <9 Hz frame rate

Incorporating an advanced 640x480 microbolometer detector array, the PV640 Uncooled Infrared Camera delivers high resolution infrared images in a VGA format. Because it accepts a variety of infrared objective lenses and with either Gigabit Ethernet or Camera Link digital video output models, the camera is ideal for a wide variety of applications that benefit from its impressive resolution and thermal sensitivity. In addition, the PV640's short thermal time constant produces superior thermal image quality even while imaging fast moving objects.



Because the PV640 uses an infrared detector array having a very short thermal time constant, thermal images have reduced blur due to object/camera motion. This makes them ideal for use in portable thermal imagers as well as imagers that are used on moving vehicles or that image objects in motion.

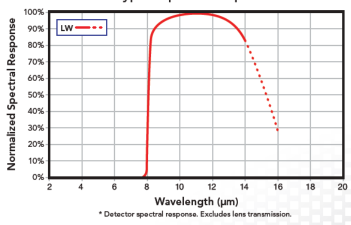






Typical Spectral Response*

Infrared Detector	Uncooled microbolometer
Array Size	640 x 480 pixels
Pixel Pitch	17µm detector
Spectral Range	8-14µm
Frame Rate	60Hz, optionally < 9Hz
Thermal Time Constant	< 10ms
Detector Sensitivity (f/1)	< 50mK
Additional Features	Non-uniformity correction, auto/manual gain, BPR, digital zoom, digital filtering, external synchronization







UNCOOLED INFRARED CAMERAS





PV640 IMAGER SPECIFICATIONS Description Camera Link GigE Operating Temperature Range -40°C to 60°C -20°C to 60°C -25°C to 70°C Non-operating Temperature Range -45°C to 70°C 14-bit Streaming Digital Output Camera Link GigE Camera Link GigE Serial Control Interface Included Graphical User Interface Included Size (lens not included) 2.4"x 2.7"x 2.7" (W x H x L) 2.4"x 2.7"x 3.7" (W x H x L) Weight (lens not included) < 0.4kg < 0.5kg Input Voltage 6-12 VDC 6-12 VDC < 2.2 W < 3.6 W **Power Consumption**

Photo	Part Number	Description
13mm f/1.1 HFOV=45° Manual focus	915426	PV640LW Camera, 13mm F1.1 MF Lens, 60Hz, Camera link
	915427	PV640LW Camera, 13mm F1.1 MF Lens, 9Hz, Camera link
	915428	PV640LW Camera, 13mm F1.1 MF Lens, 60Hz, GigE
	915429	PV640LW Camera, 13mm F1.1 MF Lens, 9Hz, GigE
	915430	PV640LW Camera, 25mm F1.2 FFA Lens, 60Hz, Camera link
PV640	915431	PV640LW Camera, 25mm F1.2 FFA Lens, 9Hz, Camera link
	915432	PV640LW Camera, 25mm F1.2 FFA Lens, 60Hz, GigE
25mm f/1.2 HFOV=25° Fixed focus athermal	915433	PV640LW Camera, 25mm F1.2 FFA Lens, 9Hz, GigE
90	915434	PV640LW Camera, 50mm F1.0 MF Lens, 60Hz, Camera link
	915435	PV640LW Camera, 50mm F1.0 MF Lens, 9Hz, Camera link
	915436	PV640LW Camera, 50mm F1.0 MF Lens, 60Hz, GigE
50mm f/1.0 HFOV=12.5° Manual focus	915437	PV640LW Camera, 50mm F1.0 MF Lens, 9Hz, GigE
	915438	PV640LW Camera, 50mm F1.2 FFA Lens, 60Hz, Camera link
PVO	915439	PV640LW Camera, 50mm F1.2 FFA Lens, 9Hz, Camera link
······································	915440	PV640LW Camera, 50mm F1.2 FFA Lens, 60Hz, GigE



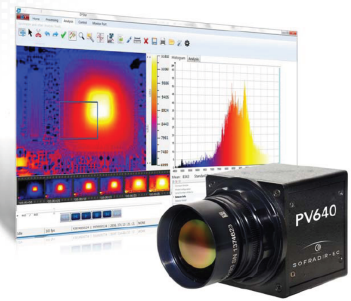


UNCOOLED INFRARED CAMERAS





D*STAR Digital Storage and Retrieval Image Processing Software Suite for R&D Applications



- FEATURES
- IMAGE MANAGEMENT
- Real-time recording and playback
- Single image capture and playback
- 14-bit image sequence conversion to AVI files
- Export of data to standard files

IMAGE PROCESSING

- Multiple color palette selections
- Image averaging (improves sensitivity)
- Span and level control
- Automatic Gain Correction

IMAGE ANALYSIS

- Spot meters
- Line Profiles
- Regions of Interest User-defined rectangle
- Histogram Analysis (line, ROI)
- Time plot (all tools)

- Real-time digital recording
- Powerful analysis tools
- Intuitive user interface

D*STAR™ is a real-time image capture software package for the PV640. D*STAR features a highly intuitive user interface and a library of powerful tools that enable the sophisticated analysis of thermal behavior for a wide range of objects and materials.

- Real-Time Digital Recording: The PV640's digital output is displayed in real-time on your PC for live analysis or recording. Easily convert sequences to an AVI file suitable for Windows Media Player and frames to JPGs with the touch of a button.
- Powerful Analysis Tools: D*STAR features a large selection of real-time analysis tools including spot meters, line profile, region of interest analysis box.
- Intuitive User Interface: D*STAR features simpleto-understand controls that ensure you're up and running fast. Image recording and playback mimic standard DVD controls and camera control dialog boxes are easy to understand. Intuitive user controls allow simple image reduction, analysis, and archiving.

PV640 DESKTOP SOFTWARE	
Description	

Description	Part Number
D*Star Digital Storage and Retrieval Image Processing Software Suite for PV640. To be used in infrared imaging research and development applications.	925356

Technical characteristics described in this data sheet are for information only and are not contractual. Because of ongoing product enhancements, specifications are subject to change without notice. Export of these products from the United States is controlled by the US Government. Prior authorization is required for re-export or transfer.



Te Lintelo Systems BV Stijn Streuvelsstraat 2 6901 KT Zevenaar

The Netherlands Phone: 0031(0) 316-340804 E-mail: sales@tlsbv.nl Website: www.tlsbv.nl