Infrared Thermography VarioCAM[®] High Definition

InfraTec

Europe's leading specialist for infrared sensors and measurement technology

Microbolometer camera with (1,024 x 768) IR pixels Frame rate of up to 240 Hz, GigE-Vision interface Integrated light-sensitive digital 8 MP camera 5,6" colour TFT display with (1,280 x 800) pixels Laser rangefinder and GPS sensor Made in Germany

6

=1.00 Tenv=20.0 Tp

13. 04. 2012 14:28:48







1) VarioCAM® HD from Jenoptik
2) Transmission
3) Photovoltaic power plant

www.InfraTec.de

JENOPTIK	
Spectral range	(7.5 14) μm
Detector,	Uncooled Microbolometer Focal Plane Array
Detector format (IR pixels)	(1,024 x 768)
Temperature measuring range	(-40 1,200) °C, optional up to 2,000 °C
Measurement accuracy	± 1.5 °C or ± 1.5 %
Temperature resolution @ 30 °C	Better than 0.05 K
Frame rate	30 Hz (full screen mode)/60 Hz (640 x 480)/120 Hz (384 x 288)/240 Hz (1,024 x 96)
Digital colour video camera	8 Megapixels, with a LED video light, vision mixer and cross-fade feature
Lens (field of view)	1,0/15 mm (67 x 50)° wide angel lens
	1,0/30 mm (32 x 24)° standard lens
	1,0/60 mm (16 x 12)° tele lens
Image storage	SDHC-card, GigE-Vision up to 240 Hz, internal real-time memory
Dynamic range	16 Bit
Interfaces	GigE-Vision; DVI-D; C-Video; RS232; Trigger; WLAN; USB 2,0; Bluetooth
Power supply	Lithium-Ion battery (quick rechargable, with status display), AC adapter
Laser pointer	Red semiconductor laser, laser safety class 2
Operation temperature; Storage temperature	(-25 50) °C, (-40 70) °C
Encapsulation	IP54, IEC 529
Impact strength/vibration resistance in operation	25 G (IEC 68 - 2 - 29), 2 G (IEC 68 - 2 - 6)
Display	5.6" colour TFT display (1,280 x 800) pixels
Dimensions	(210 x 125 x 155) mm
Weight	1.7 kg
Further functions	Laser rangefinder (up to 70 m), integrated GPS sensor

For the first time, mobile thermographic microbolometer cameras with a detector format of (1,024 x 768) IR pixels and therefore a 2.5 times higher resolution than previous high-class models are available with the VarioCAM[®] HD, which is manufactured by the German manufacturer Jenoptik. In connection with the outstanding thermal resolution and high-luminosity precision optics, crystal clear high-precision thermal images can be taken. Large test objects can be captured thermographically with unprecedented efficiency.

- With optomechanical Microscan function with up to (2,048 x 1,536) IR pixels
- Digital real time data interface GigE-Vision for high-speed image transmission
- Image storage of fast IR sequences on a SDHC card
- Vision mixer and cross-fade feature, synchronous display of thermal and video images in real-time
- Voice recording and text annotation
- Wide standard range for temperature measurements
- Li-ion battery technology, standard battery, operating time of up to 3 hours
- Wireless camera control and data acquisition via WLAN
- Comfortable control software with numerous measurement functions
- Solid light metal housing (IP54) for harsh industrial applications
- Easy operation, diverse automatic functions
- Large assortment of premium-quality full optics (f/1.0)



InfraTec GmbH

Infrarotsensorik und Messtechnik Gostritzer Straße 61 - 63 01217 Dresden / GERMANY phone: +49 351 871-8630 fax: +49 351 871-8727 e-mail: thermo@InfraTec.de

Further information at: www.InfraTec.de