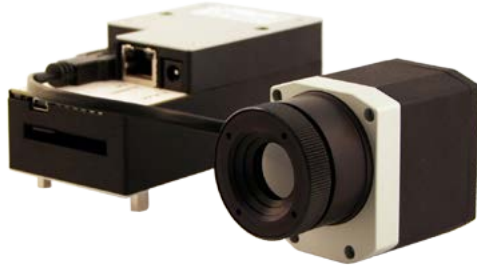


PSC-450-LWK Surveyor Camera

with miniaturized lightweight PC
for Drone flight applications



FEATURES

- Lightweight two piece design (13.4 oz)
- Full radiometric IR inspection with 382 x 288 pixels in 12 ms per frame
- Simultaneous 20 Hz video signal generation parallel to 35 Hz on board radiometric recording
- Flexible data acquisition and analysis software PSC Connect
- GigE connection for after flight video download and software adjustments via “remote desktop”
- Support for HD video camera (GoPro) readout via additional USB port

General Specifications PSC-450-LWK Camera

Measuring range	-20°C – 900°C
Spectral range	7.5 - 13 μ m
Accuracy	\pm 2% or \pm 2°C
Optics	62° FOV (38° FOV optional)
Resolution	382 x 288 pixel
Dimensions	46 x 56 x 90 mm

General Specifications Lightweight PC

Operating temperature	0 - 50°C
Storage temperature	-20...50°C
Relative humidity	10...95%, non-condensing
Dimensions	112 x 58 x 54 mm
Weight (NetBox+PI)	380 g
Vibration	IEC-2-6: 3G, 11 - 200 Hz, any axis
Shock	IEC-2-27: 50G, 11 ms, any axis
Operating system	Windows XP Professional

Electrical Specifications Lightweight PC

Power supply	8...48 VDC or Power over Ethernet
Power consumption	9.5 W (+ additional 2.5 W for Surveyor camera)
Cooling	Active (integrated fan)
Board	COM Express® mini embedded board
Processor	Intel® Atom™ Z530/ 1.6 GHz
Hard disc drive	2 GB SSD
RAM	512 MB (DDR2, 533 MHz)
Ports	2x USB 2.0 1x Mini-USB 2.0 (slave mode) TV _{out} Ethernet (Gigabit Ethernet)
Extensions	MicroSDHC card (up to 32 GB)
Additional functions	Recording On/ Off remote controlled or via recording switch on camera, 6 status LEDs

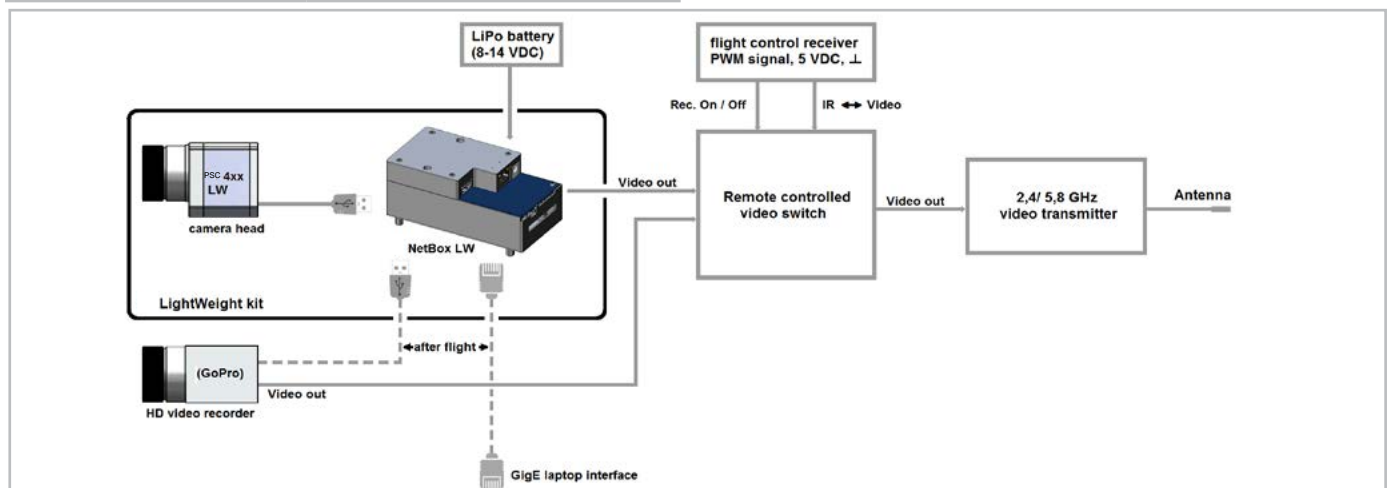




Fig. 1: PSC-450-LWK Surveyor Camera is excellent for maintenance work and quality inspections of solar and wind power systems and also for thermographic surveys of buildings.

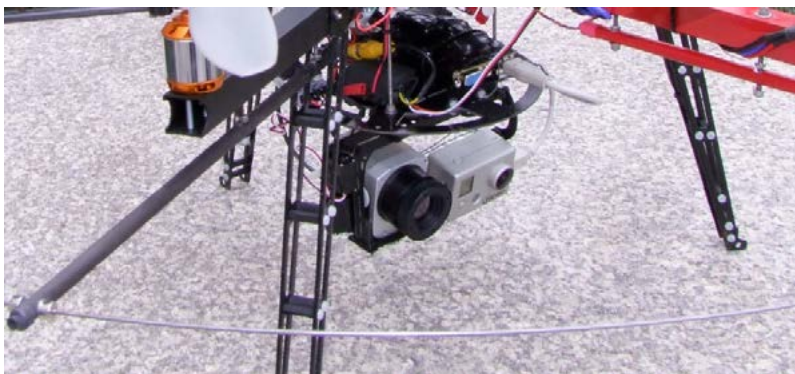


Fig. 2: PSC-450-LWK Surveyor Camera: 4x and a VIS cam are mounted on a pan-tilt-unit. The two-piece design enclosures a light-weight IR camera head, essential for the tilting mechanism.

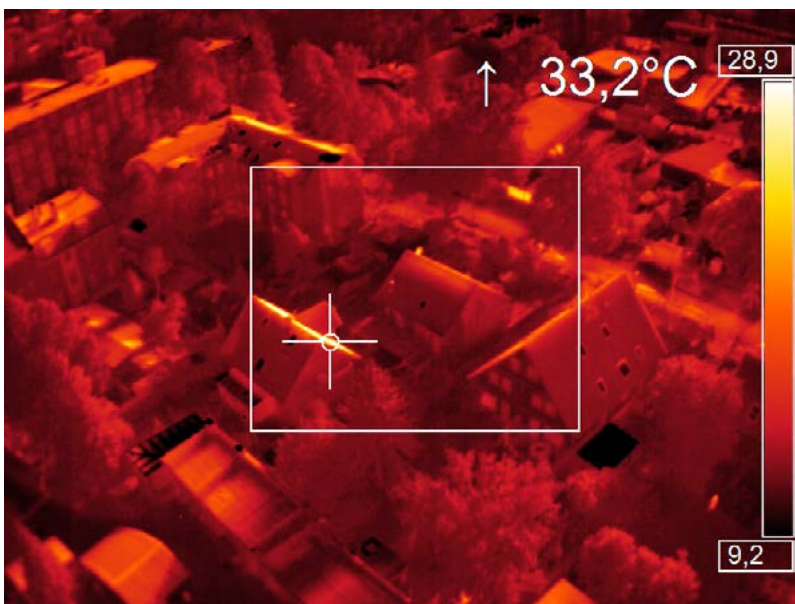


Fig. 3: Simultaneous 20 Hz video signal generation parallel to 35 Hz on board radiometric recording