

Distributeur agrée FLIR : **IRTECH** 58 rue de l'Espérance 68120 PFASTATT +33 (0)3 89 52 45 16 www.irtech-environnement.fr irtech@orange.fr

FLIR P Series

FLIR P620

The High Performance infrared inspection system

FLIR P620 is the highest performing infrared inspection system available. With its state of the art technology, including 640x480 detector resolution and unique ergonomic design it is the natural choice for professional thermographers that want the most efficient instrument producing professional results. The camera is equipped with the standard 24° lens.

- Image resolution 640x480
- Sensitivity 40 mK
- Large high resolution 5.6" flip-out LCD
- Tiltable high resolution viewfinder
- High performance lenses with USM technology
- 1-2 times continuous zoom with pan
- Picture in Picture
- Thermal fusion: above, below interval

 Rotatable handle for convenient operation

\$FLIR

- Built-in 3.2 Mpixel digital camera with target illuminator
- Standard temperature range -40 °C to 500 °C
- Periodic storage
- Panorama
- Voice and text annotation
- MPEG-4 streaming to PC using USB
- Programmable buttons

FLIR Systems FLIR P620 is an affordable easy-to-operate highperformance infrared camera that delivers accurate temperature measurements at productive and safe distances. This makes the P620 camera an ideal solution for cost-effective and efficient predictive maintenance programs.

The P620 includes an integrated 3.2 megapixel camera to aid in reporting. Infrared and visual images taken with the P620 can be stored in standard JPEG formats. The P620 visual camera includes matching Field Of View lenses, so IR and visual images are shown at similar long distances using the same Field Of View.



Fusion, a function that lets you display a part of digital photo as an infrared image.



Infrared inspection helps to detect overheating parts, can avoid costly downtime and maintain plant efficiencies.



FLIR P620 Technical Specifications

Imaging and optical data	
Field of view (FOV) / Minimum focus	24° × 18° / 0.3 m
distance	24 × 10 / 0.5 m
Spatial resolution (IFOV)	0.65 mrad
Thermal sensitivity / NETD	40 mK @ +30°C
Image frequency	30 Hz
Focus	Automatic or manual (electric or on the lens)
Zoom	1–2× continuous, digital zoom, including panning
Focal Plane Array (FPA) / Spectral range	Uncooled microbolometer / 7.5–13 µm
IR resolution	640×480 pixels
Image presentation	
Display	Built-in widescreen, 5.6 in. LCD, 1024 × 600 pixels
Viewfinder	Built-in, tiltable LCD, 800 × 600 pixels
Automatic image adjustment	Continuous / manual; linear or histogram based
Manual image adjustment	Level /span / max / min
Image modes	IR-image, visual image, thermal fusion, picture in picture, thumbnail
Thermalfusion	gallery
Thermal fusion Picture in Picture	IR image shown above, below or within temp interval on visual image
	Resizable and movable IR area on visual image
Reference image Measurement	Shown together with live IR image
Temperature range	-40°C to +500°C
Accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ of reading
Measurement analysis	
Spotmeter	3
Area	3 boxes or circles with max. / min. / average
Automatic hot / cold detection	Max / Min temp. value and position shown within box, circle or on a line
Isotherm	2 with above / below / interval
Difference temperature	Delta temperature between measurement functions or reference
	temperature
Reference temperature	Manually set or captured from any measurement function
Emissivity correction	Variable from 0.01 to 1.0 or selected from editable materials list
Measurement corrections	Reflected temperature, optics transmission, atmospheric transmission
	and external optics
Set-up	
Set-up commands	Configurable measurement tools menu; configure information to be shown in image; 2 Programmable buttons; user profiles; local
Otens and of immerse	adaptation of units, language, date and time formats
Storage of images Image storage	Standard JPEG, including measurement data, on memory card
Image storage mode	IR / visual images; simultaneous storage of IR and visual images Visual image is automatically associated with corresponding IR image
Periodic image storage	Every 10 seconds up to 24 hours
Panorama	For creating panorama images in FLIR Reporter Building software
Image annotations	
Voice	60 seconds stored with the image
Text	Predefined text or free text from PDA (via IrDA) stored with the image
Image marker	4 on IR or visual image
Video recording and streaming	
Non-radiometric IR-video streaming	MPEG-4 to PC using USB or WLAN (optional)
Digital camera	
Built-in digital camera	3.2 Mpixel, auto focus, and video lamp
Laser pointer	
Laser	Activated by dedicated button
Data communication interfaces	
Interfaces	USB-mini, USB-A, IrDA, composite video, headset connection
Power system	
Battery	Li lon, 3 hours operating time
Charging system	In camera (AC adapter or 12 V from a vehicle) or 2-bay charger
Power management	Automatic shutdown and sleep mode (user selectable)
Environmental data	
Operating temperature range	-15°C to +50°C
Storage temperature range	-40°C to +70°C
Humidity (operating and storage)	IEC 68-2-30/24 h 95% relative humidity +25°C to +40°C
Encapsulation	IP 54 (IEC 60529) 25 g (IEC 60068-2-29)
Rumn	
•	2 g (JEC 60068-2-6)
	2 g (IEC 60068-2-6)
Vibration Physical data	
Vibration Physical data Camera weight, incl. lens and battery	1.8 kg
Vibration	

Asia Pacific Headquarter Hong Kong FLIR Systems Co Ltd. Room 1613 – 16, Tower 2 Grand Central Plaza 138 Shatin Rural Committee Road, N.T, Hong Kong Tel: +852 2792 8955 Fax: +852 2792 8952 Email: flir@flir.com.hk Web: www.flir.com/thg

	Camera includes:
r.	Hard transport case
ŀ	Infrared camera with lens
	Battery (2 ea., one inserted in camera, one outside camera)
	Battery charger
	Calibration certificate
	FLIR QuickReport™ PC software CD-ROM
	Headset
	Lens cap (mounted on lens)
	Lens cap (2 ea.)
	Mains cable
	Memory card-to-USB adapter
	Memory card with adapter
	Power supply
	Printed Getting Started Guide
	Shoulder strap
	USB cable
	User documentation CD-ROM
	Video cable
	Warranty extension card or Registration card
	Supplies & Accessories
	Close-up IR lens 0.5X, f = 75 mm (fits 24° IR lens) for ThermaCAM and
	FLIR 600 series
	IR lens f = 76 mm, 12°, incl. case for FLIR 600 series
	R lens, f = 131 mm, 7°, incl. case for FLIR 600 series
	IR lens f = 19 mm, 45°, incl. case for FLIR 600 series
	IR lens f = 38 mm, 24°, incl. case for FLIR 600 series
	Macro lens 1x (25 um) with case
	Protective window (fits 24°) with case
	High temperature option +2000°C
	High temperature option +1500°C Battery
	Battery Battery charger, incl. power supply and cable
	Battery charger, incl. power supply and cable
	Battery charger, incl. power supply and cable
	Battery charger, incl. power supply with multi plugs
	Power supply, incl. multi plugs
	SD memory card, 1 GB
	Adapter, SD memory card to USB
	Memory card micro-SD with adapters
	USB cable Std A <-> Mini-B, 2 m
	Video cable, RCA <-> RCA, 2.0 m
	Cigarette lighter adapter kit, 12 VDC, 1.2 m
	Hard transport case for FLIR B/P/SC640
	Headset, 3.5 mm plug
	Remote Control Unit
	FLIR Reporter Ver. 8.3 Professional (Sec. device)
	FLIR Reporter Ver. 8.3 Professional
	FLIR Reporter Ver. 8.3 Standard (Sec. device)
	FLIR Reporter Ver. 8.3 Standard
	FLIR BuildIR
	FLIR Reporter Ver. 8.5 Standard
	i Lin nepoliei vel. 0.5 Stanuaru
	FLIR Reporter Ver. 8.5 Professional
	•



FLIR Reporter

LIR Reporter software -wwerful yet easy-to-use tool to generate comprehensive and professional infrared nspection reports.



