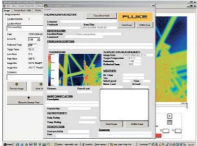


# **Ti20 Thermal Imager**



#### Fluke Ti20



Quickly and easily create reports with the InsideIR software

### **Included Accessories**

Hard carrying case Soft-sided carrying case 2 Rechargeable battery packs 1 AA battery case AC/DC power adapter USB communication cable Wrist strap InsideIR reporting and analysis software Interactive CD with training materials Getting Started Guide

#### Ordering Information

Fluke Ti20

Thermal Imager

# Everything needed for fast and easy inspection routing

The Fluke Ti20 Thermal Imager is the ideal tool for fast and easy inspection routing. Plan your equipment inspection route, load it into the imager once and then follow the easy, on-imager location instructions each time you perform inspections.

- 128 x 96 detector provides a clear thermal image with accurate temperature measurements up to 350 °C
- Fully radiometric for detailed temperature analysis and tracking of critical components
- Large color LCD displays uncluttered image with data and routing instructions
- · Facilitates one-handed point, shoot and image capture operation

- · Assists fast inspections with clear onscreen step-by-step routing instructions
- · Protected against dust and moisture (IP54 rated) to withstand harsh industrial environments
- Provides 3 hours continuous operation per battery charge (2 battery packs delivered with the unit)
- Includes InsideIR™ software for unlimited use by every member of the maintenance team (no software license fees)
- · Comes complete with all necessary accessories and professional application training material to ensure a fast return on investment

# **Specifications**

(Check the Fluke web for detailed specifications)

	,
Imaging performance	
Field of view (FOV)	20° horizontal x 15° vertical
Spatial resolution (IFOV)	2.73 mrad
Min focus distance	0.15 m
Thermal sensitivity (NETD)	A0.2 °C at 30 °C
Image frequency	9 Hz
Focus	Manual
Detector type	128 x 96 Focal Plane Array, Uncooled Microbolometer
Spectral band	7.5 µm to 14 µm
Temperature measurement	
Calibrated temperature range	-10 °C to 350 °C
Accuracy	±2° C or 2% (whichever is greater)
Measurement modes	Auto and manual level and span adjustment
Emissivity correction	0.1 to 1.0 (0.01 increments)
Image presentation	
Digital display	3" large color LCD
LCD backlight	Selectable On/Off
Palettes	Grey, grey reverse, grey BR, ironbow, rainbow, hot metal, high contrast, blue red, red, amber
Image and data storage	
Storage medium	100 images internal flash
File formats supported	14 bit measurement data included. Exportable JPEG, BMP, GIF, PNG, TIFF, WMF, EXIF, EMF
Interfaces and software	
Interface	USB 2.0 (High speed)
Software	InsideIR; Full analysis and reporting software included
Laser	
Classification	Class II
Controls and adjustments	
Set-up controls	Date/time, temperature units C/F, LCD intensity (high/normal/low),
On-screen Indicators	Battery status, real time clock and center point temperature, range and span indication and high and low alarm settings

Battery life: 3 hours per rechargeable battery (2 included) Water and dust resistant: IP54 Size (HxWxD): 254 mm x 102 mm x 178 mm

Weight: 1.2 kg One Year Warranty

## **Recommended Accessories**





Ti20-RBP Rechargeable battery pack