FLIR Model E60 Thermal Camera

DESCRIPTION:
• For construction of thermal images; essentially a contour map of temperature
• Mid IR (wavelengths of 7-14 µm)
• Capabilities
  7 Hz image capture
  Still image and motion video
  IR and optical imaging combined in either picture-in-picture mode or thermal fusion mode
  Emissivity correction
  Zoom of distant objects down to 2x magnification of close objects
  240x320 pixel resolution of thermal image
  Temperature range 20 – 650 C
  Sensitivity < .05 C

LOCATION: ITC SUITE 1413, IEEC RELIABILITY LAB