

THERMAL CAMERAS

(Models 160 and 320)



The Argus Mi-TIC Cameras use either the 160x120 or 320x240 uncooled high-resolution, amorphous silicon (ASi) micro bolometer sensor. The cameras have been designed using Argus' advanced digital imaging technology to provide sharper imaging and superior performance. The Argus Mi-TIC camera is a fully featured customer configurable thermal camera that is extremely simple-to-operate & maintain.

The Argus Mi-TIC has been specifically designed to help fire fighters to see in conditions of zero visibility including complete darkness, and smoke. It allows them to assess the scene, locate seats of fire or hot spots and helps identify/rescue casualties.

Features

- Direct Temperature Measurement (DTM)
- Tri-Mode Sensitivity
- Customizable Start-up Screen
- On-Screen Time and Date (user configurable)
- 3 button variant:
 - Application specific modes: fire mode and Overhaul/Search Mode
 - Digital Zoom
- Advance Imaging Pack: provides video capture for one button variant; provides video, image, and image freeze capability for 3 button variant

E-mail : contact@pc-equipment.fr

Tél : +33 (0) 6 78 01 77 44 - www.pc-equipment.fr



Accessories

The camera comes with the following standard accessories:

- Lithium Phosphate Battery pack
- Truck/Desktop Charger with mains plug for (US, UK, Europe, AUS, South America)
- Retractable Lanyard
- Picatinny rail accessory mount
- USB Connection Lead for PC / laptop
- User manual

Functions

- Smallest and lightest high-res camera (69 mm LCD display)
- Crystal clear thermal image
- Certified* and Designed according to NFPA 1801
- Extremely light at just 760 g
- Extremely easy to handle
- Safe lithium iron phosphate rechargeable battery
- Protection against explosion

Warranty

- 24-month warranty as standard (exclusions apply).
- Warranty can be extended for up to an additional three years at the time of purchase (exclusions apply).

E-mail : contact@pc-equipment.fr

Tél : +33 (0) 6 78 01 77 44 - www.pc-equipment.fr

