

**SAFETY AND
INNOVATION**

argus[®]
thermal imaging from e2v



Mi-TIC
MINI THERMAL IMAGING CAMERA

MINI THERMAL IMAGING CAMERA

LOCATE CASUALTIES / PROTECT FIREFIGHTERS

MI-TIC THE SMALLEST NFPA COMPLIANT HIGH RESOLUTION THERMAL IMAGING CAMERA, SPECIFICALLY DESIGNED FOR FIREFIGHTERS.

Argus is an e2v brand focused on designing and manufacturing the highest quality thermal imaging cameras on the market.

The NFPA 1801:2013 standard has been created to specify design, performance, testing and certification requirements for thermal imaging cameras used by the fire service during emergency incident operations.

Offers the highest quality image of any personal style infrared camera

Extremely lightweight - approx 750g (1.5lbs)

Advanced 320 x 240 uncooled sensor

(160 x 120 option available)

Direct temperature measurement (DTM)

3 buttons allows for more functionality than any infrared camera

Super-fast start up time

Temperature and compression safe lithium iron phosphate battery

1 button operation for ultimate simplicity and ease of use

Switch between two color application modes (Fire & Search)



The camera provides a crystal clear image with a vast dynamic range and Tri-Mode Sensitivity; extremely high temperatures are visible without whiteout, and at the same time, very low temperature objects such as casualties can be located.

The Mi-TIC was designed to help firefighters do their job quickly and effectively, which is why the unique dual use docking station

was created. The dock charges the Mi-TIC as well as a spare battery, either on your desk top, or in the truck, meaning your camera is always charged up and ready to go.

Argus has been working alongside firefighters for over 30 years and with this wealth of knowledge we have designed thermal imaging cameras specifically to meet the demands of fire and rescue situations.

WE ASKED FIREFIGHTERS WHAT THEY NEEDED IN A HANDHELD THERMAL IMAGING CAMERA...

- Super-fast 5 second start-up time enabling firefighters to locate dangers quickly
- Lightweight and small enough to sit comfortably in a gloved hand
- Thumb operated on/off switch
- Easy to use – Simplified functions allow effortless image/video capture and download
- No special software required – The Mi-TIC docking station connects straight to your PC via a standard USB connection for easy download and customization
- Tough and rugged casing
- Large, clear screen
- Charge-up easily – The docking station charges the Mi-TIC and a spare battery
- Replaceable Germanium window – You can replace the windows quickly and easily back at the Fire House
- Optional Black Box recording automatically starts from the moment the unit is powered up
- Multiple wear options – Inside a pocket, clipped outside a pocket, clipped to a lanyard or hung around the neck
- Digital zoom (3 button variants only)
- Temperature and compression safe battery
- Use in bright sunlight – The Mi-TIC Sun Shroud shields the screen from sunlight
- Clearly view extremely high temperatures (up to 2000°F) without white out, and still pick up low temperature objects

...AND THEN WE MADE IT.



Inside the box



The Mi-TIC in action



Invisible gas detected by the Mi-TIC



A casualty is located using the Mi-TIC

The Mi-TIC can be customized to suit the needs of your team, including upgrades and accessories to ensure you get the most from your thermal imaging camera.

Test the Mi-TIC for yourself. Request a trial at:

ARGUSDIRECT.COM

NORTHERN EUROPE SALES AND SERVICE CENTRE

Argus
e2v, 106 Waterhouse Lane
Chelmsford
Essex
CM1 2QU
England

T +44 (0)1245 453429
F +44 (0)1245 453396
E-mail: argus.enquiries@e2v.com

SOUTHERN EUROPE

Argus
e2v sas, 16 Burospace
F-91 572 Bièvres
Cedex
France

T +33 (0)1 6019 5500
F +33 (0)1 6019 5529
E-mail: argus.enquiries-fr@e2v.com

AMERICAS SALES AND SERVICE CENTRE

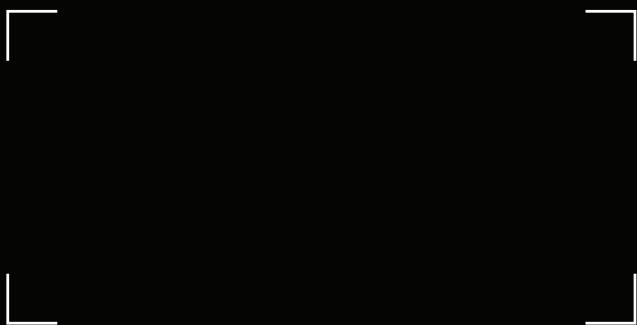
Argus
e2v inc, 520 White Plains Road
Suite 450
Tarrytown
NY 10591
USA

T: +1 (914) 592 6050 or 1-800-342-5338
F: +1 (914) 592-5148
E-mail: argus.enquiries-na@e2v.com

ASIA PACIFIC

Argus
e2v, 11/F
Onfem Tower
29 Wyndham Street
Central Hong Kong

T +852 3679 364 8/9
F +852 3583 1084
E-mail: argus.enquiries-ap@e2v.com



For more information, or to request a trial of
any of the argus thermal imaging cameras go to

argusdirect.com

