Mi-TIC 320



The Mi-TIC 320 is part of the argus range of thermal imaging cameras and is the world's smallest NFPA 1801 certified high resolution thermal imager for firefighting applications. The camera provides a crystal clear image with a superb dynamic range; you can clearly view extremely high temperatures up to 1100°C (2000°F) and at the same time see very low temperature objects, which is ideal for casualty searches.

Every Mi-TIC 320 is supplied with a unique dual use desktop/in-truck charger station which securely retains and charges both the thermal imager and a spare battery. Multiple charger stations can be daisy-chained together up to a maximum of 6 units.

PERSONAL

Weighing approximately 755g (1.7lb), the Mi-TIC 320 is a small footprint thermal imager that can be easily and comfortably held in the palm of your hand. Unlike many thermal imagers, the Mi-TIC 320 design allows it to be worn in multiple ways - in the hand, inside a pocket, clipped outside a pocket, clipped to a lanyard or hung around the neck.

SIMPLE

With a thumb operated green "on/off" button and superb start-up time of 5 seconds, the Mi-TIC 320 is simple to use.

SAFE

The Mi-TIC 320 has Class I, Division 2 and Class II, Division 2 Non Incendive certifications. The use of Lithium Iron Phosphate technology ensures the Mi-TIC 320 delivers in excess of 3 hours of battery life over 2,000 plus charge cycles. The Mi-TIC rechargeable batteries are inherently safe due to the use of patented nanophosphate® technology.



CAMERA STANDARD FEATURES

The Mi-TIC 320 comes with the most advanced features available in any Thermal Imaging Camera. These include:

2.7" (69mm) LCD Display	X2 and X4 Digital Zoom
Direct Temperature Measurement	Image Capture (1000 images)
(DTM)	Video Capture (up to 16 hours)
Tri-Mode Sensitivity	"Black Box" Video Recording (up to 16 hours)
Customizable Start-Up Screen	
Firefighting Application Modes Fire Fire Plus Overhaul Size-Up 	Image Freeze
	User Replaceable Germanium Window (Order code: ARG_MI_RWS)
Search and Rescue Application Modes • White Hot • Missing Person	No PC Software required for image and video download – when the camera is docked, it is recognized as a removable device (like a USB
Heat Seeker Cold Seeker	Electronic Compass

CAMERA STANDARD ACCESSORIES

The Mi-TIC 320 comes with the following accessories as standard:

Two argus® Mi-TIC NFPA Lithium Iron Phosphate Battery Packs (Standard)

(Order code: ARG_MI_BLPSN-2)

Desktop/Vehicle Charger Station (Order code: ARG_MI_CS)

Charger Power Supply with US, UK, Europe, Aus and South America Pluas

(Order code: ARG_MI_PSU)

Retractable Lanyard (Order code: ARG_MI_RL)

Charger Station Mounting Bracket (Order code: ARG_MI_MB)

USB Connection Lead for connecting dock to PC / Laptop (Order code: ARG_MI_USB)

Pocket Clip (Order code: ARG_MI_PCLIP)

Quick Start Guide

CAMERA OPTIONAL ACCESSORIES

"AA" Battery Pack (non-NFPA) (Order code: ARG_MI_BAA)

argus® Mi-TIC 320 Black Hard Case (Order code: ARG_MI_BHC)

argus® Soft Carry Case (Order code: P7030SC)

argus® Neck Strap (Order code: P7030NS)





CAMERA ORDER CODES

Code	Kitting	Resolution	Buttons	Frame Rate
MI-TIC-320-3	FULL KIT	320x240	3	30Hz
MI-TIC-320-3_CAM	Camera only	320x240	3	30Hz

WARRANTY

5-Year Camera Warranty 5-Year Battery Warranty 10-Year Focusing Lens and Sensor Warranty

ENVIRONMENTAL DATA

Thermal conditions	The camera has been designed to operate: • continuously between -20°C (-4°F) and +85°C (185°F) or • at 150°C (300°F) for 15 minutes • at 260°C (500°F) for 7 minutes
Sealing	IP67; will withstand short-term immersion in water
Impact	The camera will withstand a drop from a height of 2m (6.5ft) onto concrete
Storage	It is recommended that, for maximum effective operational life, the storage temperature is kept between -20°C (-4°F) and +40°C (104°F)

OPTICAL DATA

DETECTOR

DETECTOR	
Sensor type	Un-cooled Microbolometer
Sensor material	Amorphous Silicon (ASi)
Resolution	384x288px
Pixel size	17µm
Spectral response	7.5 – 14µm
MDTD (Full camera	60mK (0.06°C) typical (Minimum Discernible
system sensitivity)	Temperature Difference)
NETD (Sensor	<50mK (<0.05°C)
sensitivity)	
Dynamic range	-40°C to 1100°C (-40°F to 2000°F)
Refresh rate	60Hz
Direct Temperature	-40°C to 1100°C (-40°F to 2000°F)
Measurement (DTM)	
LENS	
Lens material	Germanium Composite
Focal length	1m to infinity, optimized at 4m (3ft to infinity,
	optimized at 13ft)
Aperture	f/1.0
Field of view	50° horizontal, 37.5° vertical, 62° diagonal
DISPLAY	
Туре	High-grade, industrial, color TFT active matrix LCD
Size	69mm (2.7")
Pixel format	QVGA 320x240 (each pixel RGB format; total
	230,400 pixels)
Video input	Sensor synchronized direct digital drive
Backlight	350 cd/m ²

MECHANICAL DATA

Camera dims (H x W x D)	203mm x 96mm x 71mm with standard battery (8.0" x 3.7" x 2.8")
Camera weight	680g (1.5lb) without battery755g (1.7lb) with standard battery
Std Battery dims	87mm x 76mm x 28mm
$(H \times W \times D)$	(3.4" × 3.0" × 1.1")
Std Battery weight	175g (6oz)
Charger dims	167mm x 112mm x 120mm
(H x W x D)	(6.5" × 4.4" × 4.7")
Charger weight	600g (1.3lb)
Main camera body	Radel® R-5100 and Santoprene®
LCD window	Ultrason® E 2010 HC
LCD bumper	Santoprene®
Ge Window collar	Radel® R-5100 and Santoprene®
Lens window	Germanium (2mm thick) with durable coating

ELECTRICAL DATA

Power consumption	<3 W typical
Start-up time	5 seconds typical
Std Battery type	Lithium Iron Phosphate Rechargeable Battery
Std Battery capacity	1500 mAh, 6.6V
Std Battery life	In excess of 3 hours @ ambient temperature (22°C / 72°F)
Std Battery charge time	Less than 3 hours
Std Battery recharge cycles	Over 2000 cycles
Std Battery sealing	IP67
Std Battery charging temp.	5°C to 40°C (41°F to 104°F)
Charger input voltage	11V – 30V DC (12V and 24V vehicle systems)
Charger mains adapter	100V - 240V (50Hz - 60Hz)
Charger operating temp.	0°C to 40°C (32°F to 104°F)

COMPLIANCE DATA

Performance	NFPA 1801:2021 Standard on Thermal Imagers for the Fire Service
Safety	IEC 62368-1:2014 and related national standards UL 121201 9th Ed. / CSA C22.2 No. 213:2017 Class I, Div 2, Groups C, D T4; Class II, Div 2, Groups F, G T4 CAN/CSA C22.2 No. 61010-1-12 UL 61010-1 3rd Ed.
Standard Battery	IEC 62133-2:2017 UN/DOT 38.3
Emissions RFI/EMC	EN 55032:2015, Class A EN 54098:2010 FCC CFR 47 subpart 15b, ICES 003:2017 AUS/NZ 4251.1
Immunity	EN 55103-2:2009
RoHS	All parts of the system are compliant with EU directive 2011/65/EC
Rollover	Meets requirements of NFPA 1901:2016 Standard for Automotive Fire Apparatus





