



INTRODUCTION

The Mi-TIC S is part of the argus range of thermal imaging cameras and the world's smallest thermal imager to feature a large format, high resolution display for advanced 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 S 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 870g (1.9lb), the Mi-TIC S 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 S 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 S is simple to use.

SAFE

The argus Mi-TIC S has Class I, Division 2 and Class II, Division 2 Non Incendive certifications. The use of Lithium Iron Phosphate technology ensures the Mi-TIC S 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 S comes with the most advanced features available in any Thermal Imaging Camera. These include:

3.5" (90mm) LCD Display

Direct Temperature Measurement (DTM)

Tri-Mode Sensitivity

Customizable Start-Up Screen

Firefighting Applications Modes:

- Fire
- Fire Plus
- Overhaul
- · Size-Up

Search and Rescue Application Modes:

- · White Hot
- · Missing Person

Heat Seeker Cold Seeker X2 and X4 Digital Zoom

Laser Pointer

Electronic Compass

Image Capture (1000 images)

Video Capture (up to 16 hours)

"Black Box" Video Recording (up to 16 hours)

Image Freeze

User Replaceable Germanium Window (Order code: ARG_MI_RWS)

No PC Software required for image and video download – when the camera is docked, it is recognized as a removable device (like a USB memory stick)

CAMERA STANDARD ACCESSORIES

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

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

(Order code: ARG_MI_BLPSN-2; NSN: 6140-99-271-4958)

Desktop/Vehicle Charger Station (Order code: ARG_MI_CS; NSN: 6130-99-388-7164)

Charger Power Supply with US, UK, Europe, Aus and South America Plugs (Order code: ARG_MI_PSU; NSN: 6130-99-513-9799) Retractable Lanyard (Order code: ARG_MI_RL)

Charger Station Mounting Bracket (Order code: ARG_MI_MB; NSN: 5340-99-705-4328)

USB Connection Lead for connecting dock to PC / Laptop (Order code: ARG_MI_USB; NSN: 5995-99-938-6020)

Pocket Clip (Order code: ARG_MI_PCLIP_S)

Quick Start Guide

CAMERA OPTIONAL ACCESSORIES

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

argus® Mi-TIC Black Hard Case (Order code: ARG_MI_BHC) argus® Soft Carry Case Order code: (P7030SC)

argus® Neck Strap Order code: (P7030NS)





GR03146-06 / Copyright © 2021 Avon Protection. All rights reserved.

CAMERA ORDER CODES

Code	NSN	Kitting	Resolution	Frame Rate
MI-TIC-S-3	5855-99-258-4363	FULL KIT	320x240	30Hz
MI-TIC-S-3_CAM	N/A	Camera only	320x240	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 5 minutes
Sealing	IP67; will withstand 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

Sensor type	Un-cooled Microbolometer
Sensor material	Amorphous Silicon (ASi)
Resolution	384x288px
Pixel size	17μm
Spectral response	7.5 – 14µm
MDTD (Full camera	50mK (0.05°C) typical (Minimum Discernible
system sensitivity)	Temperature Difference)
NETD (Sensor sensitivity)	<50mK (<0.05°C)
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	90mm (3.5")
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)	216mm x 110mm x 82mm with standard battery (8.5" x 4.3" x 3.2")
Camera weight	695g (1.5lb) without battery 870g (1.9lb) with standard battery
Std Battery dims (H x W x D)	87mm x 76mm x 28mm (3.4" x 3.0" x 1.1")
Std Battery weight	175g (6oz)
Charger dims (H x W x D)	167mm x 112mm x 120mm (6.5" x 4.4" x 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	1500mAh, 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 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, DT4; Class II, Div 2, Groups F, GT4 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
Laser	IEC/EN 60825:2014 & 21 CFR 1040.10 & 1040.11 except for deviations pursuant of Laser Notice No. 50, dated June 24, 2007
Rollover	Meets requirements of NFPA 1901:2016 Standard for Automotive Fire Apparatus



