

## FLIR MIX STARTER KIT FOR A-SERIES

Visible and Infrared Starter Kit for University and Commercial R&D

www.flir.com/MIX



Visible Commun

## **Key Features**

- Mix live or recorded infrared and visible video for a comprehensive, easy-to-interpret view of your data
- Capture temporally synchronized infrared and visible imagery to ensure real-time alignment of heat patterns and visual details
- Achieve precise spatial alignment with radiometric data for every pixel, providing detailed temperature insights
- Simplify workflows with a single system for control, streaming, recording, and analysis with FLIR Research Studio
- · Easily identify board components and correlate to temperaure data

## Main Applications

- Materials research and testing
- Electronics design and testing
- Renewable energy testing and research
- Battery or engine/brake development
- Animal studies

Software & Accessories		
Software	Research Studio Professional Edition 2025 (or later) with MIX Toolkit	
Included	Visible Camera, 10 G Switch, Cat 6 Ethernet Cables, A-Camera Visible Camera Mount, Research Studio Pro 1-Year License Card, Research Studio MIX Toolkit (perpetual lic.), Tamron 25 mm 1/1.8" C-mount Lens, Power/Sync Cable, Hard Case	

Specifications subject to change. For the most up-to-date specifications, please visit flir.com.

## **SPECIFICATIONS**

Dotootor

Resolution 2448 × 2048  Frame rate [full window] 122 Hz  Detector type Area CMOS  Pixel pitch 2.74 µm  Bit depth 8-bit monochrome	
Detector type Area CMOS Pixel pitch 2.74 μm	
Pixel pitch 2.74 µm	
Dit doub	
Bit depth 8-bit monochrome	
Shutter Global shutter	
Electronics	
Digital data streaming Gigabit Ethernet 5 Gbps / 2.5 Gbps / 1 Gbps (GigE Vis 2.0)	sion
Subwindow modes Pixel binning, decimation, ROI	
Integration time 5 µs to 30 seconds	
Trigger modes Software trigger, hardware trigger, action command,	PTP
Connection interface (To camera)  10 G Switch (connects infrared + visible cameras and computer)	
Computer interface Ethernet (Computer not included)	
Optics	
Lens interface C-Mount	
Included lens Tamron 25 mm 1/1.8" C-mount lens	
General Visible Camera	
Dimensions (W × H × D) 29 mm × 44 mm × 74 mm	
Weight 132 g	
Operating temperature 0°C to 65°C (housing; measured at the front face of t camera)	he
Humidity 20% to 80% (non-condensing)	
Power supply 12 V nominal (9.5 V to 24 V) via GPIO	



For more information about FLIR MIX A-Series Starter Kit, please scan



For technical or sales support, please visit: www.flir.com/about/general-inquiries

This product is subject to United States export regulations and may require US authorization prior to export, reexport, or transfer to non-US persons or parties. Diversion contrary to US law is prohibited.

For assistance with confirming the Jurisdiction & Classification of Teledyne FLIR, LLC products, please contact exportquestions@flir.com. @2024 Teledyne FLIR, LLC. All rights reserved.





