

FLIR Si2-LD™

Industrial Acoustic Imaging Camera for Pressurized Leak Detection and Mechanical Fault Detection



SPECIFICATIONS

FLIR Si2-LD		
Acoustic measurement	124 low-noise MEMS microphones, real-time sound visualization	
Detection threshold	20 kHz: -7 dB SPL 35 kHz: 4 dB SPL 50 kHz: 10 dB SPL 80 kHz: 36 dB SPL 100 kHz: 51 dB SPL	
Bandwidth	2 kHz to 130 kHz	
Directional resolution	From 1° up to 0.125°	
Operating distance	From 0.3 m (1.0 ft) up to 200 m (656 ft)	
Leak localization and detection	Automatic leak recognition including estimated leak size and annual cost	
Leak rate detection threshold	0.0032 l/min from 2.5 m, 0.0044 l/min from 6 m	
Supported gases	Compressed air, hydrogen, CO ₂ , methane, natural gas, helium, argon, ammonia	
Other acoustic analysis modes	Mechanical fault detection	
Imaging & Optical		
Digital camera	12 MP color	
Camera field of view	75° diagonal	
Video frame rate	Camera: 60 fps / Acoustic image: 30 fps / Screen: 70 fps	

For more information and to find your local support number, visit: **FLIR.com/contact/instruments-support**

Key Features:

- Detects, locates, and measures compressed air and gas leaks; including bearing fault detection, from up to 200 m (656 ft) away
- Built-in measurement and cost analysis for industrial gases including ammonia, hydrogen, CO₂, methane, helium, and argon
- One-handed operation with automatic tuning, 8x zoom, and a 12 MP digital camera
- Mechanical fault mode, automatic selection, and optimization of filters simplifies finding critical mechanical issues, such as bearing faults
- Fleet management functionality for efficient tool usage and maintenance across large-scale operations

Main Applications:

- Detecting and quantifying leaks in manufacturing, production, and assembly applications; in all applications using compressed air
- Early leak detection for enhancing safety and compliance while minimizing costly repairs
- Rapid, accurate leak detection, boosting efficiency and client satisfaction in compressed air and gas system maintenance
- Mechanical fault mode to detect faulty bearings to help plan repairs and avoid downtime

www.flir.com/Si2-LD

Zoom	8x Digital zoom	
Video image resolution	1280 × 720	
User Interface		
Display	Size: 5 in. 1280 × 720 Resistive touch screen, TFT LCD, MIPI DSI	
Integrated flashlight	LEDs, two modes: ON / OFF	
Analysis and Reporting		
Online	FLIR Acoustic Camera Viewer (cloud service) https://acousticviewer.flir.com	
Offline	FLIR Thermal Studio (desktop software)	
Communication and Data Storage		
Data transfer	Wi-Fi 2.4 GHz and 5 GHz IEEE 802.11.b/g/n/ac wireless LAN USB memory stick	
Camera software update	Automatic Over The Air (OTA) wireless update or via USB connection	
Still image format	.nlz and .jpg	
Video recording & format	Up to 5 minutes (.nlz format)	
Storage, internal	128 GB (SD card)	
Storage, external	USB 8 GB, Cloud storage capacity is unlimited	
Image annotations	Image tags and comments	

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.

Revised 05/09/24 FLIR_Si2-LD_datasheet-USL-24-0111



FLIR Si2-LD™

Industrial Acoustic Imaging Camera for Pressurized Leak Detection and Mechanical Fault Detection

SPECIFICATIONS, CONT.

Power Supply		
Camera power input	Nominal input voltage: 12 V DC Max input: 17 V DC , 3.3 A (limited)	
Battery	Li-lon rechargeable battery pack (RRC 2054):14.4 V DC, 3.45 Ah, 49.68 Wh Usage: Up to 2.5 h (depends on ambient conditions & usage, needs to be retested and confirmed with final product) Charge time: approx. 2 h Max output: 16.8 V DC, 5 A	
Battery charger	Input: 19-26 V DC, 2.8 A Max output: 17.4 V DC, 4.8 A	
Environmental Data		
Operating temperature range	-10°C to 50°C (14°F to 122°F)	
Storage temperature range	-20°C to 50°C max -20°C to 25°C recommended (determined by the battery)	
Relative humidity	0-90% recommended	
EMC	CFR47 FCC Part 15 Subpart B	
Radio	CFR47 FCC Part 15 Subpart C/E, ETSI EN 301 489-1/-17, ETSI EN 300 328, ETSI EN 301 893	
Ingress protection	IP54	
Safety	IEC 62368-1	
Declaration of conformity	See: https://support.flir.com/resources/DoC	
Physical Data		
Camera size	288 mm × 182 mm × 159 mm (11 in × 7 in × 6 in)	
Camera weight	~ 1.2 kg	
Battery size	85 mm × 77 mm (RRC2504)	
Battery weight	~ 0.25 kg	
Total weight (camera + battery)	~ 1.45 kg	
Warranty and Service		
Warranty	http://www.flir.com/warranty/	

Shipping Information		
Packaging, type	Cardboard box	
Packaging, contents	Camera Battery (2 ea) Battery charger Power cable (4 ea) Neck strap Hard transport case License card: FLIR Si-series Plugin for FLIR Thermal Studio, Perpetual license Printed documentation USB memory stick	
Packaging, weight	6 kg (13 lb)	
Packaging, size	490 mm × 365 mm × 190 mm (19.3 in × 14.4 in × 7.5 in)	
EAN-13	7332558033029	
UPC-12	845188030162	
P/N	T912339	

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



For more information and to find your local support number, visit: **FLIR.com/contact/instruments-support**

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.

Revised 05/09/24 FLIR_Si2-LD_datasheet-USL-24-0111

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Teledyne FLIR:

Si2-LD