

FLIR Si124

P/N: T911970

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Website

http://www.flir.com

Customer support

http://support.flir.com

Disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.



General description

The FLIR Si124 is a standalone system for acoustic image measurements and signal analysis.

The FLIR Si124 uses 124 microphones to form a very precise acoustic image in the desired direction. This acoustic image is transposed in real-time on top of a digital camera picture, which allows the user to accurately see from which directions sound is arriving at the camera. Interesting sound sources can then be separated and saved for deeper analysis and problem classification, using the FLIR Acoustic Camera Viewer cloud service.

Two examples of problems, for which the FLIR Si124 works as a great tool, are the localization and classification of high-voltage partial discharges and the localization of pressurized air leaks in factories.

With partial discharges, useful information about the criticality of the observed problem is obtained by combining the accurate information about the location of the problem with deeper analysis of the signal, which is done in the FLIR Acoustic Camera Viewer.

Even the human ear can sometimes hear an air leak in a quiet environment, but in a typical industrial environment it is generally impossible to hear even bigger leaks due to loud background noise. The FLIR Si124 can very effectively filter out the industrial noise, allowing the user to locate quiet sounds even in noisy environments.

Features

- Handheld: Lightweight unit with a carrying bag for the battery and auxiliary parts.
- Cloud service: Upload the measurements to the FLIR Acoustic Camera Viewer for storage and analysis.
- Quickly create reports in FLIR Acoustic Camera Viewer.
- Environment: For outdoor and indoor industrial use.

Acoustic specifications	
Acoustic measurement	124 low-noise MEMS microphones, real-time sound visualization
Sensitivity, accuracy	less than 0 dB
Dynamic range	over 120 dB
Bandwidth	2 kHz to 35 kHz, adjustable range
Distance	from 0.3 m (1.0 ft.) up to 100 m (328 ft.)

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Acoustic specifications		
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Discharge classification	Discharge into air Surface discharge Floating discharge	
Leak rate	In typical industrial environment:	
	 >0,032 l/min @ 3 bar from 3 m (9.8 ft) >0,05 l/min @ 3 bar from 10 m (32.8 ft) 	
	Absolute minimum detection in quiet environment: 0,016 l/min @ 1,2 bar from 0,3 m (1.0 ft.)	
User interface		
Display	Size: 5 in. 800x480	
	Color: 24 bit RGB	
	Brightness: 1000 cd/m2 (adjustable)	
Input device	resistive touchscreen	
Power On indicator	red LED	
Video image resolution	1640 x 1234	
Camera FOV	62° x 49°	
Video frame rate	25 fps	
Acoustic image frame rate	30 fps	
Zoom	2x Digital zoom	
Communication and data storage		
Wireless data transfer	Wi-Fi 2.4 GHz and 5 GHz IEEE 802.11.b/g/n/ac wireless LAN	
Storage, internal	32 GB SD card, non-removable	
Storage, external	8 GB USB mass storage, provided with device	
Power supply		
Nominal input voltage	12 V	
	Max input: 15 V 2 A	
External battery	LiFePO 12V 7Ah, 84Wh	
	Usage: 7 h (depends on ambient conditions)	
	Charge time: 4-6 h	
Battery charger	Input: 100-240 V, 50/60 Hz, 1.5 A	
	Max output: 13.8 V, 4.0 A	
Internal battery (only for camera backup use)	Li-lon 6 Wh	
Environmental		
Operating and storage temperature range	recommended –10 to +50°C (14–122°F)	
Operating and storage humidity	recommended 0 to 90%	
EMC	FCC 47 CFR Part 15 Subpart B Class A EN 301 489-1 EMC for radio equipment EN 301 489-17 ICES-003 Issue 6 Class A	

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Environmental	
Radio Protection class	 EN 300 328 v2.1.1 EN 300 893 v2.1.1 FCC 47 CFR Part 15 Subpart C FCC 47 CFR Part 15 Subpart E Raspberry Pi RPI3P-MODBP FCC ID: 2ABCB-RPI3BP ICED: 20953-RPI3P
	11 31
Physical data	
Camera size	273 x 170 x 125 mm (10.7 x 6.7 x 4.9 in.)
Camera weight	Camera: 980 g (2.2 lb.)
Battery size	90 x 145 x 65 mm (3.5 x 5.7 x 2.6 in.)
Battery weight	985 g (2.2 lb.)
Total weight, incl. all accessories	2.9 kg (6.4 lb.)
Battery cord length	0.75 m (2.46 ft), extended 1.5 m (4.92 ft)
Warranty and service	
Warranty	http://www.flir.com/warranty/
Shipping information	
Packaging, type	Cardboard box
Packaging, contents	Camera Battery Battery cable Battery charger Battery pouch Camera hand strap Camera pouch Printed documentation USB memory stick
Packaging, weight	4.5 kg (9.9 lb.)
Packaging, size	$40 \times 40 \times 35 \text{ cm} (15.7 \times 15.7 \times 13.8 \text{ in})$
EAN-13	7332558026281
UPC-12	845188022143
Country of origin	Finland

Supplies & accessories:

- T911982; Rechargeable battery
- T911984; Battery charger
 T911981; Cable from camera to battery
 T911980; Camera pouch

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June 17, 2020 Täby, Sweden AQ320396

CE Declaration of Conformity - EU Declaration of Conformity

Product: FLIR Si124

Name and address of the manufacturer:

FLIR Systems AB PO Box 7376

SE-187 15 Täby, Sweden

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration: FLIR Si124.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Directives:

Directive 2011/65/EU RoHS and 2015/830/EU (Phtalates) and EU 2017/2102

Directive 2014/53/EU Radio Equipment Directive (RED)

Standards:

Emission: ETSI EN 301489-1 v2.2.3 ERM – EMC for radio equipment

ETSI EN 301489-17 v3.1.1 ERM – EMC Wideband data

Immunity:EN 61000-6-2 2019Immunity for industrial environmentsRadio:ETSI EN 300 328 v2.1.1Harmonized EN covering essential

requirements of the R&TTE Directive

ETSI EN 301 893 v.2.1.1 5GHz WLAN

Safety: IEC 62368-1:2014 (2nd Edition) Video, information and communication tech

RoHS EN 50581:2012 Technical documentation

FLIR Systems AB

Quality Assurance

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SAFETY DATA SHEET LITHIUM PHOSPHATE (LiFePO₄)

1. PRODUCT IDENTIFICATION

Product Name: LiFePO₄ Rechargeable Battery

Chemical System: LiFePO₄

2. COMPOSITION / INFORMATION ON INGREDIENTS

IMPORTANT NOTE: The battery cell should not be opened or exposed to heat as exposure to the following ingredients contained within could be harmful under some circumstances.

Weight %	Component	CAS No.	PEL	TLV
40	Lithium Iron Phosphate (LiFePO ₄)	15365-14-7	10.0 mg/m3 (as iron fume)	5.0 mg/m3
30	Graphite(C)	7440-44-0	2.5mg/m3(as dust)	2.0mg/m3(as dust)
10	Organic Electrolyte	N.A	None Established	None Established
5	Aluminium	7429-90-5	None Established	None Established
5	Copper	7440-50-8	None Established	None Established

Weight % listed is based on approximate percent of the average weight of the battery

3. HAZARDS IDENTIFICATION

For the battery cell, chemical materials are stored in a hermetically sealed Aluminum laminated case, designed to withstand temperatures and pressures encountered during normal use. As a result, during normal use, there is no physical danger of ignition or explosion and chemical danger of hazardous materials' leakage.

However, if exposed to a fire, added mechanical shocks, decomposed, added electric stress by miss-use, the gas release vent will be operated. The battery cell case will be breached and hazardous materials may be released.

Moreover, if heated strongly by the surrounding fire, hydrogen fluorite gas may be emitted.

Most important hazards and effects

Human health effects:

- Inhalation: The steam of the electrolyte has an anesthesia action and stimulates a respiratory tract.
- Skin contact: The steam of the electrolyte stimulates skin. The electrolyte skin contact causes a sore and stimulation on the skin
- Eye contact: The steam of the electrolyte stimulates eyes. The electrolyte eye contact causes a sore and stimulation on the eye. Especially, strong inflammation of the eyes is caused.

Environmental effects: Do not throw out it into the environment.

Specific hazards:

If the electrolyte contacts with water, it will generate detrimental hydrogen fluoride.

Since the leaked electrolyte is inflammable liquid, do not bring close to fire.

4. FIRST-AID MEASURES

Spilled internal cell materials

Inhalation: Make the victim blow his/her nose, gargle. Seek medical attention if necessary.

Skin contact: Remove contaminated clothes and shoes immediately. Wash extraneous matter or contact region with soap and plenty of water immediately.

Eye contact: Do not rub in eyes. Immediately flush eyes with water continuously for at least 15 minutes. Seek medical attention immediately.

Ingestion: Make the victim vomit. Seek medical attention.



UN38.3 Test Summary UN38.3 试验概要

UN38.3 Report No. UN38.3 报告编号	TCT200407B017		
Applicant's name 委托方名称	Deben Group Industries Ltd.	6	3)
Applicant's Address 委托方地址	Avocet House, Wilford Bridge Road, M	elton, Woodbridge,	IP12 1RB United Kingdon
Manufacturer's name 制造商名称			
Manufacturer's Address 制造商地址			
Manufacturer's Contact Telephone 制造商联系电话			
Name of Sample 样品名称	Rechargeable Li-ion Battery 可充电锂离子电池	Model 型号	BP2607
Trade Mark 商标		Shape 形状	Prismatic 棱柱形
Watt-hour 瓦时	89.6Wh	Sample Mass 样品重量	920.0g
Description 描述	Lithium ion Batteries 锂离子电池组	Date of Test Report 测试报告签 发日期	2020. 04. 21

Test Standard 检测标准:

UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS Manual of Tests and Criteria" Sixth revised edition Amendment 1 (ST/SG/AC.10/11/Rev.6/Amend.1)

联合国《关于危险货物运输的建议书 试验和标准手册》第六修订版修正 1 (ST/SG/AC.10/11/Rev.6/Amend.1)

Testing Laboratory 测试实验室:

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