

FLIR A70 FOV 51 R&D Kit

640x480 pixel



FLIR A70 Research & Development Kits are affordable, ready-to-use solutions for thermal imaging analysis in proof-of-concept electronics testing and R&D applications. Providing thousands of temperature measurement points, users can eliminate thermal guesswork, reduce product development time, and increase product efficiency and reliability. These kits are the right choice for engineers and technicians who need to fully understand the thermal profiles of their systems or require defensible thermal data to support critical decisions. Users can quickly view, record, analyze and share thermal data with the included FLIR Research Studio software or take advantage of industry-standard connections to integrate into custom software applications when needed.

Start testing sooner with limited ramp-up time and simple non-proprietary industry standard interfaces; perform qualitative and quantitative thermal analysis with the included FLIR Research Studio software.

Easily install the IP66 rated camera with M-style connectors in any location; transition from design and testing to process control using GigE Vision and GenICam protocols.

Tekniske Data:

og R&D

Tilbehør

EAN	EL.NR	Produkt
200300	200300	Kalibrering termografikamera (320x240 og højere) 6 punkter
5706445881550		Cable M12 to Pigtail, 10 m P/N T911853ACC
5706445881567		Cable M12 to Pigtail, 2 m P/N T911852ACC
5706445881574		Connector Cap Kit P/N T300202
5706445881581		Ethernet Cable M12 to RJ45, 10 m P/N T911855ACC

5706445881598	Ethernet Cable M12 to RJ45, 2 m P/N T911854ACC
5706445881604	Ethernet Cable M12 to RJ45, 0.3 m P/N T911869ACC
5706445881635	Ethernet Cable CAT-6, 2m P/M T951004ACC
5706445881642	Gigabit PoE injector 16 W, with multi-plugs P/N T911183
5706445881659	Gigabit PoE Injector 15 W P/N T199507
5706445881512	FLIR A400/A700 Wi-Fi modul Incl. antenne P/N T911850
5706445881536	Antenna for WLAN 2.4/5 GHz P/N T911850ACC
5706445881543	A-Series Connection Board P/N T300268ACC