

P/N: 89006-0101

Copyright

© 2020, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

Document identity

Publ. No.: 89006-0101 Commit: 67191 Language:

Modified: 2020-06-17 Formatted: 2020-07-02

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.



Imaging and optical data	
Infrared resolution	640 × 480 pixels
UltraMax (super-resolution)1	Yes
NETD	<30 mK, 42° @ +30°C (+86°F) <40 mK, 24° @ +30°C (+86°F) <50 mK, 14° @ +30°C (+86°F)
Field of view	 42° × 32° 24° × 18° 14° × 10°
Minimum focus distance	 0.15 m (0.49 ft.), 42° 0.15 m (0.49 ft.), 24° 1.0 m (3.28 ft.), 14° Macro mode 50 μm as option to 24°
Minimum focus distance with MSX	0.65 m (2.13 ft.), 42° 0.5 m (1.64 ft.), 24° 1.0 m (3.28 ft.), 14°
Focal length	• 10 mm (0.39 in.), 42° • 17 mm (0.67 in.), 24° • 29 mm (1.41 in.), 14°
Spatial resolution (IFOV)	 1.2 mrad/pixel, 42° 0.7 mrad/pixel, 24° 0.4 mrad/pixel, 14°
Available extra lenses	6° (service calibration required)
Lens identification	Automatic
f number	 1.1, 42° 1.3, 24° 1.5, 14°
Image frequency	30 Hz

1 (11) www.flir.com

^{1.} Not supported when using macro.



P/N: 89006-0101

© 2020, FLIR Systems, Inc. #89006-0101; r. 67191;

<u></u>		1	_	
Imaging and optical data				
Focus		Continuous LDM One-shot LDM One-shot contrast Manual		
Field of view match		Yes		
Digital zoom		1–8× continuous	S	
Detector data	1			
Focal plane array/spectral range		Uncooled micro	bolometer/7.5–14 μm	
Detector pitch		12 μm		
Image presentation				
Resolution		640 × 480 pixels (VGA)		
Surface brightness (cd/m²)		400		
Screen size		4 in.		
Viewing angle		80°		
Color depth (bits)		24		
Aspect ratio		4:3		
Auto-rotation		Yes		
Touchscreen		Optically bonded PCAP		
Display technology		IPS		
Cover glass material		Dragontrail®		
Programmable buttons		2		
Viewfinder		No		
Image adjustment		Automatic Automatic maximum Automatic minimum Manual		
Image presentation modes				
Infrared image		Yes		
Visual image		Yes		
MSX		Yes		
Picture in picture	Picture in picture		Resizable and movable	
Gallery	Gallery		Yes	
Measurement				
Camera temperature range	Object temperature range		Accuracy — for ambient temperature 15 to 35°C (59 to 95°F)	
-20 to 120°C (-4 to 248°F)	–20 to 100°C (–4	4 to 212°F)	±2°C (±3.6°F)	
100 to 120°C (2		12 to 248°F)	±2%	
0 to 650°C (32 to 1202°F)	0 to 100°C (32 to 212°F)		±2°C (±3.6°F)	
· · · · · · · · · · · · · · · · · · ·				

100 to 650°C (212 to 1202°F)

300 to 1500°C (572 to 2732°F)

300 to 1500°C (572 to 2732°F)

±2%

±2%



P/N: 89006-0101

© 2020, FLIR Systems, Inc. #89006-0101; r. 67191;

Screening mode	
Sampling average mode	Recommended temperature range: 30 to 45°C (86 to 113°F) in stable room temperature
	Accuracy (drift): ±0.3°C (±0.5°F) ²
Measurement analysis	
Spotmeter	3 in live mode
Area	3 in live mode
Automatic hot/cold detection	Automatic maximum/minimum markers within area
Measurement presets	 No measurements Center spot Hot spot Cold spot User preset 1 User preset 2
Difference temperature	Yes
Reference temperature	Yes
Emissivity correction	Yes, variable from 0.01 to 1.0 or selected from materials list
Measurement corrections	Yes
External optics/windows correction	Yes
Alarm	
Color alarm (isotherm)	Above Below Interval Condensation (moisture/humidity/dewpoint) Insulation
Measurement function alarm	Audible/visual alarms (above/below) on any selected measurement function
Set-up	
Color palettes	 Iron Gray Rainbow Arctic Lava Rainbow HC
Setup commands	Local adaptation of units, language, date, and time formats
Languages	21
Service functions	
Camera software update	Using USB cable or SD card
Storage of images	
Storage media	Removable memory: SD card
Time lapse (Periodic image storage)	10 seconds to 24 hours (infrared)
Remote control operation	Using USB cable or Wi-Fi
Image file format	Standard JPEG, measurement data included. Infrared-only mode
	minared-only mode

^{2.} No external blackbody needed.



P/N: 89006-0101

© 2020, FLIR Systems, Inc. #89006-0101; r. 67191;

Image annotations 60 seconds with built-in microphone and speaker (and via Bluetooth) on still images and video Text Text from predefined list or soft keyboard on touchscreen Visual image annotation Yes Image sketch Yes: on infrared only Sketch From touchscreen METERLINK Wireless connection (Bluetooth) to: FLIR meters with METERLINK Laser distance meter information Yes Area measurement information Yes QPS Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording Radiometric infrared-video recording H.264 to memory card Visual video recording H.264 to memory card Video streaming Over UVC Compressed: If IR, MSX, visual, Picture in Picture) + H.264 (AVC) over RTSP (Wi-Fi) Visual video streaming (compressed: IR, MSX, visual, Picture in Picture) + H.264 (AVC) over RTSP (Wi-Fi) Visual video streaming Yes Digital camera Resolution Resolution 5 MP with LED light Focus Fixed Fixed Fixed		
(and via Bluetooth) on still images and video Text Text from predefined list or soft keyboard on touchscreen Visual image annotation Ves Image sketch Ves: on infrared only Sketch From touchscreen METERLINK Mireless connection (Bluetooth) to: FLIR meters with METERLINK Laser distance meter information Ves GPS Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording RTRR (.csq) Non-radiometric infrared-video recording H.264 to memory card Visual video recording H.264 to memory card Video streaming Compressed) Non-radiometric infrared-video streaming (compressed: IR, MSX, visual, Picture in Picture) Wisual video streaming (Compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Ves Digital camera Resolution S MP with LED light Focus Fixed Field of view S3° x 41° Video lamp Built-in LED light Laser pointer Laser distance meter Activated by dedicated button Laser alignment Laser Class 2, 0.05-40 m (0.16-131 ft.) ±1% of measured distance Data communication interfaces ILSB 2.0, Bluetooth, Wi-Fi, DisplayPort Mirel Mirel Meterselikone METERLINK/Bluetooth Mirel Mire	Image annotations	
Visual image annotation Yes Image sketch Yes: on infrared only Sketch METERLINK Wireless connection (Bluetooth) to: FLIR meters with METERLINK Laser distance meter information Yes Area measurement information Yes GPS Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording RTRR (.csq) Non-radiometric infrared-video recording H.264 to memory card Visual video recording Radiometric infrared-video streaming (compressed) Video streaming Radiometric infrared-video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Over UVC Visual video streaming Yes Digital camera Resolution S MP with LED light Focus Fixed Fixed Fixed Field of view 53° × 41° Video lamp Built-in LED light Laser pointer Laser alignment Position is automatically displayed on the infrared image Laser distance meter Laser Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Microphone and speaker for voice annotation of images USB 1VSB USB Type-C: data transfer/video/power	Voice	
Image sketch Sketch From touchscreen METERLINK Wireless connection (Bluetooth) to: FLIR meters with METERLINK Laser distance meter information Yes GPS Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording Non-radiometric infrared-video recording H.264 to memory card Visual video recording Ver UVC Vor UV	Text	
Sketch From touchscreen METERLINK Wireless connection (Bluetooth) to: FLIR meters with METERLINK Laser distance meter information Yes Area measurement information Yes GPS Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording RTRR (.csq) Non-radiometric infrared-video recording H.264 to memory card Video streaming Radiometric infrared-video streaming (compressed: IR, MSX, visual, Picture in Picture) Video streaming Padiometric video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Yes Digital camera Resolution 5 MP with LED light Focus Fixed Fixed Field of view 53° x 41° Video lamp Built-in LED light Laser pointer Laser distance meter Activated by dedicated button Laser distance meter Activated distance measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLINK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Visual image annotation	Yes
METERLINK Wireless connection (Bluetooth) to: FLIR meters with METERLINK Laser distance meter information Yes Area measurement information Yes GPS Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording Non-radiometric infrared-video recording H.264 to memory card Visual video streaming (compressed) Non-radiometric video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Ves Digital camera Resolution Focus Fixed Field of view 53° x 41° Video lamp Built-in LED light Laser pointer Laser distance meter Activated by dedicated button Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Image sketch	Yes: on infrared only
FLIR meters with METERLINK Laser distance meter information Yes Area measurement information GPS Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording RTRR (.csq) Non-radiometric infrared-video recording H.264 to memory card Visual video recording Wice streaming Radiometric infrared-video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Position is automatically displayed on the infrared video lamp Digital camera Resolution SMP with LED light Focus Field of view 53° × 41° Video lamp Built-in LED light Laser pointer Laser alignment Laser distance meter Activated by dedicated button Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Sketch	From touchscreen
Area measurement information Area measurement information Yes Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording RTRR (.csq) Non-radiometric infrared-video recording H.264 to memory card Visual video recording H.264 to memory card Video streaming Video streaming Over UVC Compressed) Non-radiometric video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Visual video streaming Yes Digital camera Resolution 5 MP with LED light Focus Fixed Fixed Video lamp Built-in LED light Laser pointer Laser alignment Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLiNK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	METERLINK	Wireless connection (Bluetooth) to:
Area measurement information GPS Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording RTRR (.csq) Non-radiometric infrared-video recording H.264 to memory card Video streaming Radiometric video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Resolution Fixed Digital camera Resolution Fixed Field of view S3° x 41° Video lamp Built-in LED light Laser pointer Laser alignment Laser distance meter Activated by dedicated button Laser Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces WI-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power		FLIR meters with METERLINK
Location data automatically added to every still image and first frame in video from built-in GPS Video recording in camera Radiometric infrared-video recording RTRR (.csq) Non-radiometric infrared-video recording H.264 to memory card Video streaming Radiometric infrared-video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Visual video ver RTSP (Wi-Fi) Visual video streaming Visual video s	Laser distance meter information	Yes
Video recording in camera Radiometric infrared-video recording Non-radiometric infrared-video recording Non-radiometric infrared-video recording Wideo streaming Radiometric infrared-video streaming (compressed) Non-radiometric video streaming (compressed) Non-radiometric video streaming (compressed) Non-radiometric video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Yes Digital camera Resolution 5 MP with LED light Focus Fixed Field of view 53° x 41° Video lamp Built-in LED light Laser pointer Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Laser Data communication interfaces Interfaces USB 2.0.05–40 m (0.16–131 ft.) ±1% of measured distance Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Area measurement information	Yes
Radiometric infrared-video recording Non-radiometric infrared-video recording H.264 to memory card Video streaming Radiometric infrared-video streaming Radiometric infrared-video streaming Radiometric infrared-video streaming Radiometric video streaming Non-radiometric video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Ves Pigital camera Resolution S MP with LED light Focus Fixed Fixed Video lamp Built-in LED light Laser pointer Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Pata communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	GPS	
Non-radiometric infrared-video recording Visual video recording H.264 to memory card Video streaming Radiometric infrared-video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Visual video (Wi-Fi) NMPEG4 (AVC) over RTSP (Wi-Fi) NMPEG4 over RTSP (Wi-Fi) NMPEG4 (AVC) over RTSP (Wi-Fi) NMPEG4 (AVC) over RTSP (Wi-Fi) NMPEG4 (AVC) over RTSP (Wi-Fi	Video recording in camera	
Visual video recording H.264 to memory card Video streaming Over UVC Radiometric infrared-video streaming (compressed: IR, MSX, visual, Picture in Picture) • H.264 (AVC) over RTSP (Wi-Fi) • MPEGA over BTSP (Wi-Fi) • MPEGA over BTSP (Wi-Fi) • MJPEG over UVC and RTSP (Wi-	Radiometric infrared-video recording	RTRR (.csq)
Video streaming	Non-radiometric infrared-video recording	H.264 to memory card
Radiometric infrared-video streaming (compressed: IR, MSX, visual, Picture in Picture) Non-radiometric video streaming (compressed: IR, MSX, visual, Picture in Picture) Visual video streaming Pes Digital camera Resolution Fixed Fixed Fixed Field of view Fixed Fixe	Visual video recording	H.264 to memory card
Non-radiometric video streaming (compressed: IR, MSX, visual, Picture in Picture)	Video streaming	
IR, MSX, visual, Picture in Picture) PH.294 (AVC) Over HTSP (Wi-Fi) MPEG4 over RTSP (Wi-Fi) MPEG4 over RTSP (Wi-Fi) MPEG4 over UVC and RTSP (Wi-Fi) MPEG4 over HTSP (Wi-Fi) MPEG4 over UVC and RTSP (Wi-Fi) M	_	Over UVC
Digital camera Resolution 5 MP with LED light Focus Fixed Field of view 53° × 41° Video lamp Built-in LED light Laser pointer Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Laser Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLiNK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power		MPEG4 over RTSP (Wi-Fi)
Resolution 5 MP with LED light Focus Fixed Field of view 53° × 41° Video lamp Built-in LED light Laser pointer Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Laser Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLINK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Visual video streaming	Yes
Focus Fixed Field of view 53° × 41° Video lamp Built-in LED light Laser pointer Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Laser Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLiNK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Digital camera	
Field of view Video lamp Built-in LED light Laser pointer Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLINK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Resolution	5 MP with LED light
Video lamp Built-in LED light Laser pointer Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLINK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Focus	Fixed
Laser pointer Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Laser Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLINK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Field of view	53° × 41°
Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLiNK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Video lamp	Built-in LED light
Laser alignment Position is automatically displayed on the infrared image Laser distance meter Activated by dedicated button Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLiNK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Laser pointer	
Laser Class 2, 0.05–40 m (0.16–131 ft.) ±1% of measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLiNK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	•	, , , , , , , , , , , , , , , , , , , ,
measured distance Data communication interfaces Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort METERLiNK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB USB Type-C: data transfer/video/power	Laser distance meter	Activated by dedicated button
Interfaces USB 2.0, Bluetooth, Wi-Fi, DisplayPort Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Laser	, ,
METERLiNK/Bluetooth Communication with headset and external sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Data communication interfaces	
Sensors Wi-Fi Peer to peer (ad hoc) or infrastructure (network) Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	Interfaces	USB 2.0, Bluetooth, Wi-Fi, DisplayPort
Audio Microphone and speaker for voice annotation of images USB Type-C: data transfer/video/power	METERLiNK/Bluetooth	
USB Type-C: data transfer/video/power	Wi-Fi	Peer to peer (ad hoc) or infrastructure (network)
	Audio	·
USB standard USB 2.0 High Speed	USB	USB Type-C: data transfer/video/power
	USB standard	USB 2.0 High Speed



P/N: 89006-0101

© 2020, FLIR Systems, Inc. #89006-0101; r. 67191;

	_
Data communication interfaces	
Video out	DisplayPort
Video connector type	DisplayPort over USB Type-C
Radio	
Operating frequency	Bluetooth + EDR/LE: 2402-2480 MHz
	WLAN 2.4 GHz: 2412–2462 MHz
	WLAN 5 GHz: 5150–5350 MHz (DFS: only slave mode)
	Note that frequency band 5150–5350 MHz is for indoor use only, see national regulations.
RF output (EIRP)	Bluetooth + EDR/LE: < 10 dBm
	WLAN: < 17 dBm
Antenna	Integrated PIFA antenna (gain: maximum 1.4 dBi)
Power system	
Battery type	Rechargeable Li-ion battery
Battery voltage	3.6 V
Battery operating time	> 4 hours at 25°C (68°F) with typical use
Charging system	In camera (AC adapter or 12 V from a vehicle) or two-bay charger
Charging time (using two-bay charger)	3.5 h to 90% capacity, on-screen indicator
Charging temperature	0°C to +45°C (+32°F to +113°F), except for the Korean market: +10°C to +45°C (+50°F to +113°F)
External power operation	AC adapter 90–260 V AC (50/60 Hz) or 12 V from a vehicle (cable with standard plug, optional)
Power management	Automatic shut-down and sleep mode
Environmental data	
Operating temperature range	-15 to +50°C (5-122°F)
Storage temperature range	-40 to +70°C (-40 to 158°F)
Humidity (operating and storage)	IEC 60068-2-30/24 hours, 95% relative humidity, 25–40°C (77–104°F)/2 cycles
EMC	 ETSI EN 301 489-1 (radio) ETSI EN 301 489-17 EN 61000-6-2 (immunity) EN 61000-6-3 (emission) FCC 47 CFR Part 15 Class B (emission)
Radio spectrum	ETSI EN 300 228FCC Part 15.249RSS-247 Issue 2
Encapsulation	IP 54 (IEC 60529)
Shock	25g (IEC 60068-2-27)
Vibration	2g (IEC 60068-2-6)
Safety	EN/UL/CSA/PSE 60950-1

5 (11) www.flir.com

\$FLIR

FLIR T560 24° + 14° & 42°

P/N: 89006-0101

© 2020, FLIR Systems, Inc. #89006-0101; r. 67191;

Physical data		
Weight (including battery)	1.4 kg (3.1 lb.)	
Size (L × W × H)	 Lens vertical: 140 × 201.3 × 84.1 mm (5.5 × 7.9 × 3.3 in.) Lens horisontal: 140 × 201.3 × 167.3 mm (5.5 × 7.9 × 6.6 in.) 	
Battery weight	195 g (6.89 oz.)	
Battery size (L × W × H)	59 × 66 × 94 mm (2.3 × 2.6 × 3.7 in.)	
Tripod mounting	UNC 1/4"-20	
Housing material	PCABS with TPE, magnesium	
Color	Black	
Warranty and service		
Warranty	http://www.flir.com/warranty/	
Shipping information		
Packaging, type	Cardboard box	
Packaging, contents	Accessory box I: Power supply for battery charger Power supply, 15 W/3 A Printed documentation SD card (8 GB) USB 2.0 A to USB Type-C cable USB Type-C to HDMI and PD adapter USB Type-C to USB Type-C cable (USB 2.0 standard) Accessory box II: Lens cap strap Lens cleaning cloth Neck strap Battery (2 ea) Battery (2 ea) Battery charger Extra lens, 14° Extra lens, 42° FLIR Thermal Studio Pro license card (1 year subscription) Hard transport case Infrared camera with lens Lens cap, front Lens cap, front and rear (only for extra lenses)	
Packaging, weight	6.5 kg (14.3 lb.)	
Packaging, size	500 × 190 × 370 mm (19.7 × 7.5 × 14.6 in.)	
EAN-13	7332558026335	
UPC-12	845188022181	
Country of origin	Sweden	

Supplies and accessories:

- T300238; Macro lens 2.0x with case
- T131171ACC; Remote operation button
- T199300ACC; Battery
- T199347ACC; Hard transport case for FLIR T8xx, T5xx, and GF7x series
- T199601; Hand strap and neck strap
- T199610; Battery charger
- T300030; Option, No radio
- T300344; EST Camera kit (FLIR Exx/T5xx/T8xx)
- T850105; FLIR Inspection Route Camera Option

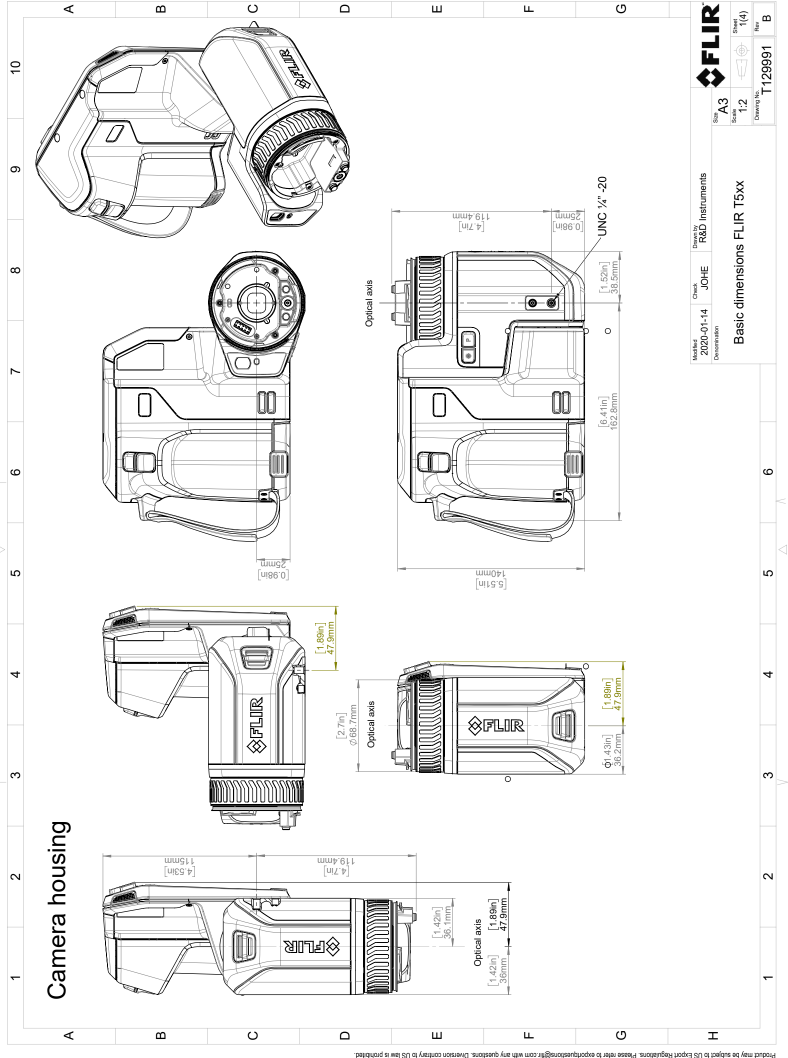
\$FLIR

FLIR T560 24° + 14° & 42°

P/N: 89006-0101

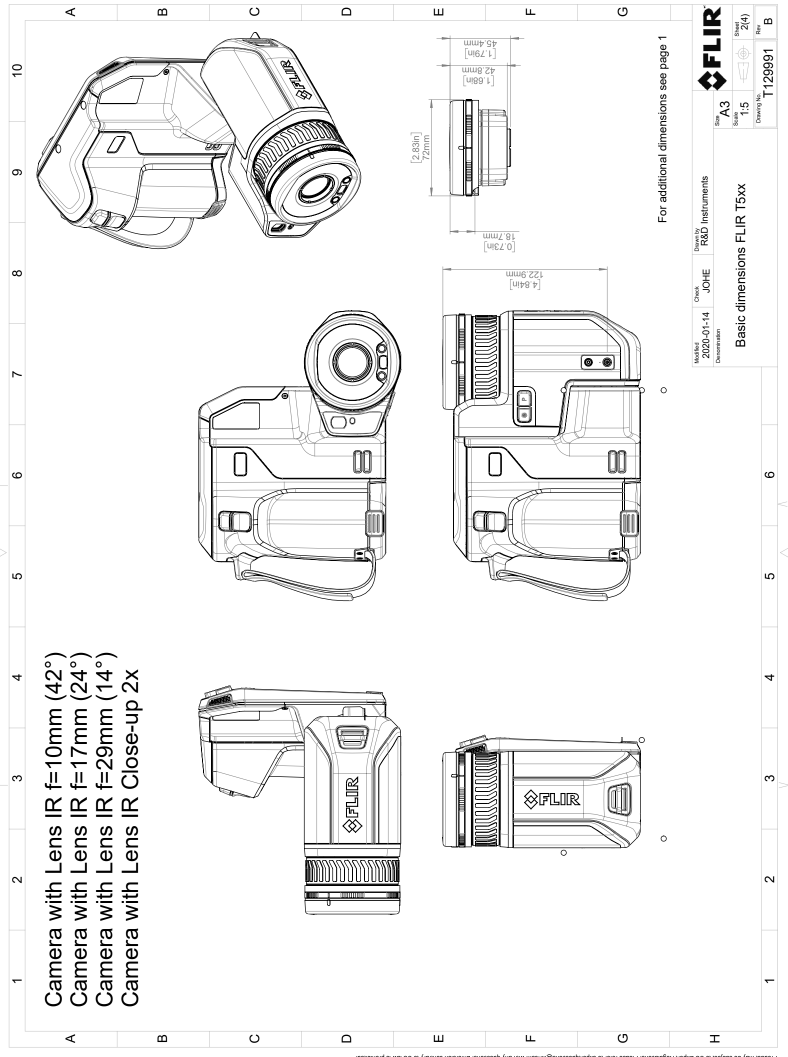
© 2020, FLIR Systems, Inc. #89006-0101; r. 67191;

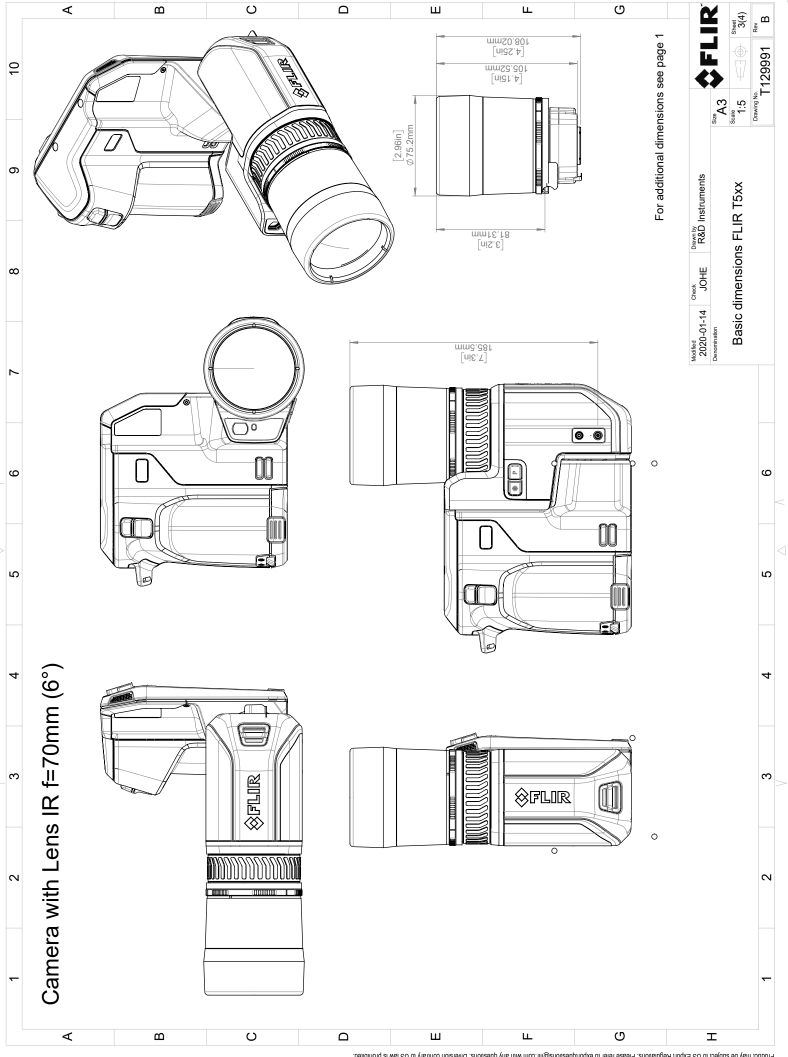
- · T850112; Option, Auto-screening
- T850111; Option, Dual streaming
- T199609; Option, Macro mode 50/71/101 µm for 24°
- T130337ACC; Calibration target
- T199588; IR lens, f=29 mm (14°) with case
- T199589; IR lens, f=17 mm (24°) with case
- T199590; IR lens, f=10 mm (42°) with case
- T300095; IR lens, f=70 mm (6°) with case
- T911630ACC; Power supply for camera, 15 W/3 A
- T911631ACC; USB 2.0 A to USB Type-C cable, 0.9 m
- T911633ACC; Power supply for battery charger
- T911705ACC; USB Type-C to USB Type-C cable (USB 2.0 standard), 1.0 m
- T911706ACC; Car adapter 12 V
- T911845ACC; USB Type-C to HDMI and PD adapter
- T911846ACC; USB 2.0 A to USB Type-C with Power supply
- T198495; Pouch
- T197771ACC; Bluetooth Headset
- T300244; FLIR Route Creator Plugin for FLIR Thermal Studio Pro, 1 Year Subscription
- T300342; FLIR Screen EST, Perpetual license
- T300243; FLIR Thermal Studio Pro, 1 Year Subscription
- T300083; FLIR Thermal Studio Pro, Perpetual license
- T300341; FLIR Thermal Studio Standard, 1 Year Subscription
- T300258; FLIR Thermal Studio Standard, Perpetual license
- T198583; FLIR Tools+ (download card incl. license key)
- T198696; FLIR ResearchIR Max 4 (hardware sec. dev.)
- T199013; FLIR ResearchIR Max 4 (printed license key)
- T199043; FLIR ResearchIR Max 4 Upgrade (printed license key)
- 4220499; FLIR Research Studio 1 Year Subscription (online activation)
- 4220500; FLIR Research Studio Perpetual License (online activation)
- 4220646; FLIR Research Studio Perpetual License (USB dongle)
- INST-EW-0155; Extended Warranty 1 Year for A3xxf, T540, T600/bx, T610, T840, T860
- INST-EWGM-0165; Premium Service Package for T540, T600/bx, T610, T840, T860
- INST-GM-0150; General Maintenance Package for T540, T6xx, T840, T860



© 2016, FLIR Systems, Inc. All rights reserved worldwide. No part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanical, produced may be subject to regional market considerations. License procedures may apply.

Product may be subject to US Export Regulations, Please refer to exportquestions@fir.com with any questions. Diversion contrary to US law is prohibited.





© 2016, FLIR Systems, Inc. All rights reserved worldwide. No part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without written routes. Dimensional written permission from FLIR Systems, Inc. Specifications subject to change without further notice. Dimensional data is based on nominal values. Products may be subject to regional market considerations. License procedures may apply.

Product may be subject to US Export Regulations. Please refer to exportquestions@filti.com with any questions. Diversion contravt by US law is prohibited.

February 2, 2019

Täby, Sweden

AQ320246

CE Declaration of Conformity – EU Declaration of Conformity

Product: FLIR T5XX-, T8XX- and GF7X-series 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 T5XX-, T8XX- and GF7X-series (Product Model Name FLIR-T8210). The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Directive	2012/19/EU	Waste electrical and electric equipment
Directive	2014/53/EU	Radio Equipment Directive (RED)
Directive	1999/519/EC	Limitation of exposure to electromagnetic fields (SAR)
Directive	2011/65/EU	RoHS and 2015/830/EU

Standards:

Stalldalds.		
EMC Radio:	ETSI EN 301 489-1 + -17	EMC for radio, broadband data transmission
Emission:	EN 61000-6-3/A1:2011	EMC – Generic standards
Immunity:	EN 61000-6-2:2005	Electromagnetic Compability Generic
	EN 301489-1:2016 v2.1.0	ERM – EMC for radio equipment
	EN 301489-17:2012 v2.2.1	ERM – EMC Wideband data
Laser:	EN 60825-1	Safety of laser products
Radio:	ETSI EN 300 328 v2.1.1	Harmonized EN covering essential
		requirements of the R&TTE Directive
	ETSI EN 301 893 v.2.1.1	5GHz WLAN
	EN 303 413 v1.1.0	Radio Spectrum Efficiency (gps)
SAR:	EN 50566:2013/AC:2014	Handheld and body mounted wireless

SAR:

EN 50566:2013/AC:2014

EN 62209-02:2010

Safety:

IEC 60950-1:2005+A1:2009+ A2:2013 EN 60950-1:2006+

A11:2009+AC:2011+A12:2011

RoHS:

EN 50581:2012

Technical documentation

Handheld and body mounted wireless

Information technology equipment

FLIR Systems AB Quality Assurance

Lea Dabiri

Quality Manager