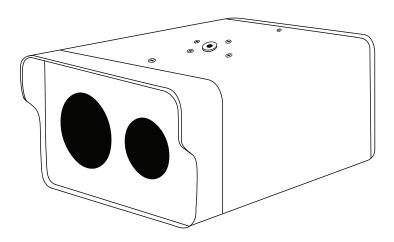


FM 400/FM700 P SERIES IR CAMERA USER MANUAL

PLEASE READ THIS MANUAL BEFORE SWITCHING THE UNIT ON. IMPORTANT SAFETY INFORMATION INSIDE.



THIS DEVICE IS INTENDED FOR ADJUNCTIVE USE WITH OTHER CLINICAL DIAGNOSTIC PROCEDURES TO MEASURE HUMAN BODY TEMPERATURE VIA NON-CONTACT SKIN MEASUREMENTS VISUALIZED FROM THE HUMAN FACE. NOT MEANT FOR STANDALONE CLINICAL DIAGNOSTIC PROCEDURES OR TO TREAT OR DIAGNOSE PATIENTS.

ICI cameras fall under US Federal Law and Export Control.

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Printed in the United States of America.

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Revision: 4.2021-001

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1. General Description

FM Series IR cameras are specially designed to take the body temperature of a person and to report the total number of persons scanned. It is used in for temperature screening applications.

2. Safety Information

- This device must be installed by qualified service personnel or system installation personnel.
- Do take precautions to prevent the lens from being worn, scratched or broken. Avoid touching the lens to prevent it from being damaged or getting dirty.
- Given that the uncooled thermal infrared image camera uses a very sensitive thermal sensor, under no circumstances (powered on or off) should the lens be pointed directly at a strong radiation source (such as sun, direct or reflected laser beam, etc.), otherwise permanent damage will be caused to the uncooled thermal imager.
- This product is a precise electronic device that must be handled with care during use, storage, and transportation to prevent dangerous actions such as the device being hit by external force, or falling from heights.
- During transportation and storage the original packaging box must be used.
- Prior to start of the device, make sure that the power supply is properly connected. If the power supply is connected incorrectly, the device may be damaged.
- Do not place any objects on the power cord, and do not place the device where the power cord can be easily touched.
- Do not submerge the device in water. Protect the device from heavy seas and projecting jets of water. Rated for environments of 5% to 95% non-condensing humidity.
- Do not drop or throw the device.
- Do not put the product into a fire.
- It is recommended to calibrate the device(s) annually.
- If the device operates abnormally, please contact the supplier and do not dismantle the device on your own.

3. Intended Use

FM Series IR Cameras are used as an adjunct to other clinical diagnostic procedures for elevated body temperature screening based on the skin surface temperature visualized from the human face.

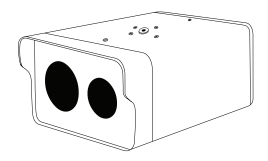
Patient population: All age groups

4. Technical Specifications

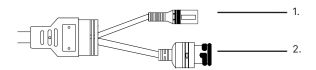
	FM 400	FM 700	
Detector Array	UFPA (VOx)		
Pixel Pitch	17 μm		
FOV	47° x 35.6°	34.2° x 27.4°	
Measurement Distance	Lens dependent		
Pixel Resolution	384 x 288	640 × 512	
Spectral Band	8 μm to 14 μm		
Thermal Sensitivity (NETD)	<(40 mK) 0.04 °C at 30 °C (86°F)		
Frame Rate	50 Hz	30 Hz	
Dynamic Range	H 264		
Temperature Range	0 °C to 60 °C (32 °F to 140 °F)		
Operation Range	-10 °C to 50 °C (14 °F to 122 °F)		
Storage Range	-20 °C to 65°C (-4 °F to 149 °F)	-40 °C to 70°C (-40 °F to 158 °F)	
Humidity	5% to 95% non-condensing		
Accuracy	± 0.3 °C (0.54 °F)		
Pixel Operability	> 99 %		
Dimensions (without lens)	220 mm x 145 mm x 92 mm (L x W x H ± 0.5 mm) (8.66" x 5.75" x 3.62" (L x W x H ± 0.02"))		
Power	12V DC 1 A, < 3 W	12V DC 1 A, < 3.3 W	
Weight (without lens)	< 2420 g (5.34 lbs)		
Interface	RJ-45 Ethernet		
Video	Radiometric IR and H.264 Visible		
Emissivity Correction	0.01 to 1.0		
IP Rating	IP 54		
Shutter	Built-in shutter		
Visible Camera	1920 x 1080		

5. Structure

5-1 Appearance

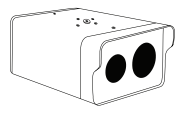


5-2 Definitions of Housing Interface



- 1. DC 12V power supply
- 2. RJ-45 Internet access

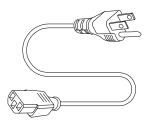
6. Package Contents



FM Series IR Camera



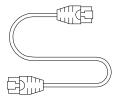
Temperature Reference



Power Cord



Power Adapter



Ethernet Cable



Software USB Drive

ENSURE ALL SYSTEM EQUIPMENT AND COMPONENT ITEMS ARE PRESENT BEFORE BEGINNING INSTALLATION

7. Installation Instructions

SELECT AN APPROPRIATE AREA FREE OF IMMEDIATE AIRFLOW FROM DOORWAYS AND AIR CONDITIONING/VENTILATION SYSTEMS. THE SELECTED AREA SHOULD HAVE A STABLE AMBIENT TEMPERATURE BETWEEN 20 °C AND 24 °C (68 °F TO 75.2 °F) AND RELATIVE HUMIDITY RANGE FROM 10% TO 50%.

B. Mount the Temperature Reference to a Plug power cord into Temperature Reference. tripod using the 1/4-20 mount. 00000

Plug power cord into a Mount the FM+ Series IR Camera to a 110/120V electrical outlet. tripod using the 1/4-20 mount. **•* * 0

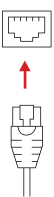
MAKE SURE TRIPODS DO NOT BLOCK THE DIRECT PATH OF PERSON(S) TO BE IMAGED TO ENSURE THE EQUIPMENT WILL NOT BE MOVED OR KNOCKED DOWN. USING A DIVIDING BARRIER WILL HELP KEEP TRIPODS SEPARATE FROM THE PATH.

E.

Plug Ethernet cable into Ethernet cable port attached to FM Series IR Camera.



Plug the other end of the Ethernet cable into the Ethernet port of the computer.





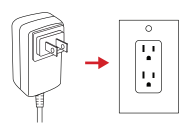
G.

Plug power adapter jack into FM Series IR Camera barrel connector cable.

Η.

Plug power adapter into a 110/120V electrical outlet.





ENSURE THE CAMERA LENS AND TEMPERATURE REFERENCE SOURCE ARE FACING EACH OTHER ON PARALLEL PLANES. MAKE SURE CAMERA TARGET AREA IS FACING A NON-REFLECTIVE BACKGROUND.

Ι.

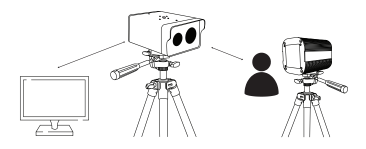
Power on devices.



ALLOW AT LEAST 45 MINUTES FOR THE TEMPERATURE REFERENCE SOURCE TO WARM UP. THIS WILL PROVIDE THE MOST ACCURATE SKIN TEMPERATURE MEASUREMENTS.

SOFTWARE ARRIVES INSTALLED ON COMPUTERS AND TABLETS PURCHASED FROM ICI AS COMPLETE SYSTEMS AND IT WILL LAUNCH AUTOMATICALLY ON STARTUP. AFTER THE SOFTWARE LAUNCHES THE USER SHOULD ENSURE THE TARGET ZONE IS IN VIEW OF THE CAMERA AND THE TEMPERATURE REFERENCE SOURCE IS POSITIONED OFF CENTER TO KEEP THE PERSON BEING IMAGED AS CENTERED AS POSSIBLE.

7-1 Full Assembly Diagram



GRAPHIC FOR ILLUSTRATION PURPOSES ONLY

CRITICAL INFORMATION

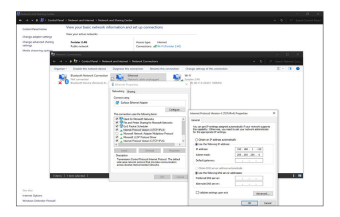
- The technology should be used to measure only one subject's temperature at a time.
- Measurements should not be solely, or primarily, relied upon to diagnose or exclude a diagnosis of any disease.
- Elevated body temperature should be confirmed with secondary evaluation methods (e.g., an NCIT or clinical grade contact thermometer).
- Signage should instruct for the removal of glasses, headwear, and masks.
- Read the current government guidance regarding the use of telethermographic systems for skin temperature measurements. Additional information can be found by reading IEC 80601-2-59:2017 Medical electrical equipment — Part 2-59: Particular requirements for the basic safety and essential performance of screening thermographs for human febrile temperature screening and ISO/TR 13154:2017 Medical electrical equipment - Deployment, implementation and operational guidelines for identifying febrile humans using a screening thermograph.

CRITICAL INFORMATION

8. Computer Setup

8-1 Computer Setup

FM Series cameras come configured with static IP addresses for both the visible and infrared cameras. The visible camera resides at 192.168.1.108, and the infrared camera lies at 192.168.1.123. Connecting your computer requires settings the IPv4 settings of the Ethernet port to a static IP address in the same "Class C." We suggest applying 192.168.1.110 with a subnet mask of 255.255.255.0. There is no need to set a gateway as this is a direct connection from the computer to the cameras with no router.



Be sure the static IP address is set by doing the following:

- Click on Windows icon.
- 2. Click on Settings.
- 3. Click on Network and Internet.
- 4. Click on Ethernet.
- 5. Click on Change Adapter Settings.
- 6. Right click on Ethernet and choose properties.
- 7. Double click on Internet Protocol Version 4 (TCP/IPV4) Properties.
- 8. The IP address should read 192.168.1.110. If it does not, click in the box and fill in the correct number.
- The Subnet Mask should read 255.255.255.0. If it does not, click in the box and fill in the correct number.
- 10. Click Ok.

8-2 IR Flash Skin Temperature Monitor Software (IR Flash STM)

Software arrives installed on computers and tablets purchased from ICI as complete systems and it will launch automatically on startup. A copy of the software is provided on the Software USB Drive. Documentation can be found online on the IR Flash STM web page under the Downloads section or at this address:

https://infraredcameras.com/ir-flash-stm-manual/

Processor: i5 or above (Quad Core or better)

OS: Windows 8/8.1/10
 Hard Drive: 256 GB or above
 Resolution: 1920 x 1080

RAM: 4 GB or above

8-3 Cybersecurity

The computer supplied with a complete system is provided with the Windows Operating System. IR Flash STM software preinstalled and the system has been checked for viruses and malware prior to shipping. To further decrease the possibility of introducing malware, Infrared Cameras Inc. recommends you take steps to reduce the likelihood that the system be compromised, which include:

- Prior to connecting the system's computer to the Internet or your secure internal network be sure to have your IT department install your organization's anti-virus software, anti-malware and, if applicable, system access software and apply security updates as necessary.
- If connecting the system's computer to the Internet be sure to locate the computer behind a firewall.
- Install security updates to the computer's operating system in accordance with your organization's policies
- Do not use the system's computer for other uses.
- Install software updates via instructions provided by Infrared Cameras Inc. only. Do not install software from unknown entities.
- Don't connect unknown hardware devices, e.g. USB devices, external hard drives, etc. to the system computer.
- If you suspect that the system computer has been infected with malware, contact your organization's IT department or Infrared Cameras Inc. for further assistance.

If your device does not require usage of the e-mail alert function using the device off a network is preferred.

Windows 10^{TM} Operating System updates are evaluated by Infrared Cameras Inc. as they are released by Microsoft. Please contact Infrared Cameras Inc. Technical Support for compatibility information.

9. Cleaning and Maintenance

9-1 Cleaning the Germanium Lens

Do not use corrosive chemicals on the optical glass components. The germanium window surface is coated with anti-reflection coating. Dust, grease, and fingerprints will produce harmful substances and lead to a decline in performance, or cause scratches. If dirt is found, please use the following methods:

- 1. Use a blown balloon or a soft brush to clean the lens surface to avoid dust particles scratching the anti-reflection film on lens surface during the wiping process.
- Use a soft cotton or microfiber cloth or lens wiping paper and dip in distilled water. Gently wipe the lens surface from the middle to the edge, paying attention to not crack the lens, or use too much liquid. If the lens is still not clean, replace the cloth and repeat the wiping process.

9-2 Disinfecting the Camera Surface

Do not use corrosive cleaning solutions on the optical glass components. It is recommended to disinfect the camera surface regularly with a non-corrosive sanitizing product. Follow the directions provided by the manufacturer of the cleaning solution. Adhere to the sanitation protocols and cleaning schedule set forth by the employer.

9-3 Device Calibration

It is recommended to have device(s) re-calibrated annually. Contact customer service to schedule maintenance.

9-4 Storage

When the equipment is not in use, the Temperature Reference Source should be placed in a dust-free and moisture-free environment with a stable temperature and humidity.

10.	Site	e and System Setup Validation Checklist	
		System: Person: Date:	
		se tasked with the initial setup of the temperature screening equipment must be during this training.	
***T	his p	portion of the validation requires a live video feed with the instructors.	
10-1	The	Screening Area	
	Ens	ure that this area is free from:	
	•	Any direct or indirect (reflected) sunlight	
	•	Warm or cold conductive airflow	
		HVAC vents/intakes	
	•	Any radiant energy from electrical sources	
	•	Direct or indirect lighting on individuals being screened	
	Roo	m temperature is: 20 °C - 24°C (68 °F - 75 °F)	
	Relative humidity is within 10% - 50%		
10-2	2 The	Screening Background	
	Plac	cement is parallel and perpendicular to screening camera	
	•	At a distance of ~12 feet	
	Con	sists of a non-IR reflective homogeneous background	
	•	Minimum size is: 10' x 8'	
	•	White to gray flat finish	
	The temperature reference source is in front of background (direct line of sight to th screening camera) and is framed within the screening image		

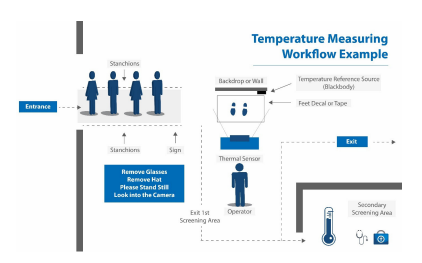
10-3 The Traffic Flow

Continues

Establish a guided pathway from the entrance to the screening area			
	Design this pathway so there is an equilibration time		
	No restrooms on ingress pathway		
	Signage should instruct for removal of glasses, headwear, and masks		
Mark the point of measurement on the floor ("V/X" or a set of footprints)			
	The distance is unique to each screening system		
Ensure the line of sight from the temperature reference source to the camera is nev blocked by an individual entering or leaving the point of measurement			

The secondary screening area should be setup near the screening area

10-4 Typical traffic flow illustration:



10-5 IR Camera Placement

- ☐ Level on tripod or other suitable support
- ☐ Perpendicular to floor and individual being screened

Continues

	Height of camera					
		Average male 70 ± 4 inches; Average female 65 ± 4 inches				
		5'4"	– 5'8" will image 4'8" to 6'4	4" individual		
			Larger will require a heigh	ht adjustment to camera		
	Dist	ance	of camera to individual be	ing screened is: 8 – 10 feet		
	☐ The individual's face and temper			perature reference source should be in the frame		
	Distance to temperature reference source: 12 feet					
		Behind the individual being screened yet visible within the frame of the image				
	Prot	tect the camera from exposure to direct sunlight to avoid damage to the camera sor				
10-6	Ten	npera	ture reference source			
		n tripod or other stable stand, in front of background, and positioned for visibility ithin the frame of the image				
	Tem	Temperature is set at 35 °C (95 °F) or 37 °C (98.6 °F)				
	War	m-up	time is 15 minutes			
10-7	Soft	ware				
	Set	up yc	our software according to	the instructions provided		
				on the IR Flash STM web page under the Downloads		
			https://infraredcam	eras.com/ir-flash-stm-manual/		
10-8	Fina	al Ste	р			
			n is dependent upon a reach site.	signed copy of this checklist from each person		
Upoi	n cor	nplet	ion please sign below:			
ICI representative:			ative:	Company representative:		
Signature:				Signature:		
Print Name:				Print Name:		

Date: _____

11. Troubleshooting

11-1 Camera(s) not showing, camera(s) lagging, or software crashing

- Close and reopen software
- Reconnect power & Ethernet cables
- Ensure that camera has been powered on for at least 15 minutes
- Verify that static IP address is correct:
 - Default IPv4 of 192.168.1.110
 - Default subnet mask of 255,255,255.0
- Restart computer
- · Verify that correct software is installed
- Uninstall & reinstall software, running as administrator
- Verify that firewall is not blocking software
- Try IR Flash STM software. If already using, try a newer or different version.

11-3 Temperature readings are incorrect or facial recognition is suboptimal

- Close and reopen software
- Check that software settings are correct:
 - $\circ~$ Fixed temperature of 35 °C (95 °F) or 37 °C (98.6 °F), depending on temperature reference source
 - Temperature reference source has crosshair over it
 - For FM & FM Plus cameras, ensure that proper calibration or alignment is set
- Remove masks & glasses
- Camera is proper distance from person
- Camera is at proper height
- Temperature reference source in view, perpendicular to camera, but not blocked
- Person is looking directly at camera lens, not at an angle
- Reconnect power to camera, temperature reference source, and restart computer.
- Temperature reference source power switch is on
- Camera and temperature reference source powered on for several minutes
- Ensure temperatures on back of temperature reference source match
- Camera is away from direct sunlight or reflective light
- Plain background
- Try IR Flash STM software. If already using, try a newer or different version.

12. About ICI

Infrared Cameras, Inc. 2105 W. Cardinal Dr. Beaumont, TX 77705

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General Inquiry: support@infraredcameras.com

Website: www.infraredcameras.com

You may reach a representative by phone or email Monday - Friday 8:00AM - 5:00PM CST.

ICI manufactures complete systems and software. We can provide complete engineering, software, and OEM solutions. Our Fortune 500 clients rely on us for infrared equipment and thermography training (which we offer through the Infrared Training Institute).

In addition to providing custom germanium, silica, and sapphire optics, we also build windows for enclosures, as well as custom pan and tilt units. We can even provide customizable explosion-proof systems.

Our knowledge and experience stems from years of using infrared imaging and temperature measurement instruments to provide solutions to: managers, engineers, scientists, inspectors and operators in space, power companies, medical, pulp and paper, food industry, research and development, and various process industries. You can see our products and services used in industrial, commercial, and government applications worldwide. Originally named Texas Infrared (still DBA), Infrared Cameras, Inc. has been in business since March, 1995.

Thank you for your dedicated and continued support.