



µCore-275Z Mini-Core HRC MCT 3000

Midwave Infrared Cooled Camera Core Products

Key Features:

- Cooled Mercury Cadmium Telluride (MCT) detector
- Advanced image processing embedded in hardware and software
- Easy to integrate into gimbals, thermal weapon sights, and security products

Design In High-Resolution MWIR Thermal Imaging

3 Cooled-Core Cameras

OEMs select FLIR μ Core-275Z, Mini-Core HRC or MCT Modules because they provide unparalleled visibility of long-range targets. Working in the midwave infrared spectrum (3 – 5 μ m), these cooled thermal camera cores are ideal for gimbals, security and surveillance products and thermal weapons sights.

Midwave thermal cameras are the most affordable route into a 640×512 resolution imager for your product. FLIR midwave thermal cores operate in low f/#, allowing for more compact and affordable lenses. Plus, midwave detectors are more effective in warm and humid conditions because of better atmospheric transmission.

For more information on these thermal camera cores and all of FLIR's OEM solutions, please visit FLIR.com/OEM.







About FLIR OEM

FLIR Systems provides components and cores for a large number of advanced thermal imaging platforms. Thermal imaging camera cores are subsystems designed to allow integration into other systems. Camera cores can be used in whole or subsystem form by an OEM in several applications. Other FLIR OEM components include longwave, shortwave and near infrared camera cores, laser pointers and rangefinders, readout integrated circuits (ROICs) for infrared and x-ray as well as high-performance pan-tilts.







What Comes with FLIR Midwave Camera Cores

Continuous Optical Zoom

μCore-275Z and Mini-Core HRC are both capable of continuous zoom, which give operators an advantage of working back and forth between a narrow and wide field of view without ever losing sight of the target.







Cooled MCT Detector

The Mercury Cadmium Telluride (MCT) detector offers excellent range performance. It produces a crisp thermal image of 640 x 512 pixels (320 x 256 resolution is available with MCT 3000 modules), and compared to a cooled core image, you can see more detail, farther away.

Multiple Fields-of-View Optics

MCT 3000 and Mini-Core HRC are all available with multiple fields-of-view optics, extending range performance beyond what's possible with a continuous zoom lens. Wide-angle lenses provide situational awareness while narrow angle lenses provide details you need to confirm why a target caught your eye in a wide or medium angle image.

Easy Integration

These turnkey thermal imagers have advanced image processing features built in and are ready for system integration. They incorporate easily with common power and video interfaces found in existing and new systems.

Advanced Image Processing

Powerful image processing algorithms are embedded in these thermal imagers' hardware and software. Automatic Gain Control (AGC), histogram equalization and other functions guarantee high-quality thermal imaging day or night.

Digital Detail Enhancement

μCore-275Z and Mini-Core HRC include FLIR Systems' patented Digital Detail Enhancement (DDE) algorithm. DDE assures clear, properly contrasted thermal images and delivers a high-contrast image even in extremely dynamic thermal scenes.

Midwave Infrared Cooled Camera Core Produts



Mini-Core

The Mini-Core midwave thermal camera core is highly configurable and extremely OEM-friendly. Whether you want triple field-of-view optics (460T), continuous optical zoom (300Z), fixed-lens or a lens-less core, Mini-Core HRC is an extremely flexible, compact solution.

Other key features of Mini-Core HRC include:

- Non Uniformity Correction
- Bad Pixel Replacement
- Digital Detail Enhancement (DDE)
- Advanced Image Processing



Mini-Core X00Z

These two Mini-Core models feature two continuous optical zoom options. The 300Z is equipped with a 20x 15-300 mm zoom lens and continuously zooms between a 1.8° narrow field of view and a 36° wide field of view. The 600Z is equipped with a 20x 30-600mm lens and continuously zooms between a 0.9° narrow field of view and an 18° wide field of view.



Mini-Core 460T

This Mini-Core comes with wide, medium and narrow fields-of-view lenses and can switch from one to the other in a fraction of a second.



Mini-Core: Fixed Lens

Available with 25, 50, 100 or 200mm interchangeable lenses, 0EMs can make one design and just change the lens according to user need.



Lens-Less Core

OEMs that want to design in their own optical path can still take advantage of all the features and capabilities of the FLIR Mini-Core HRC.



µCore-275Z

FLIR μ Core-275Z is the newest, most compact mid-wave thermal camera in this series. There are two continuous optical zoom options, including a 1.5x extender. μ Core-275Z also has an electronic flip function that flips an image upside down and left to right. In an airborne application when a tracked object moves beneath the camera, the image can be inverted to maintain the correct display orientation. This electronic functionality is much more reliable compared to the more common mechanical flip function.













MCT 3000

FLIR MCT 3000 is the only camera core in this series that's available in 320×256 pixel resolution. It's also available with wide, medium and narrow triple field-of-view optics and can be equipped with an extender lens for even longer range performance.



Vilga Tracker and E-Stabilization

Vilga video processor, offers video tracking to a selected targetfrom multiple video sources installed in the optical payload. Vilga also offers electronic stabilization of images from external sensors. This can be useful when cameras are installed on high poles or in other environments susceptible to movement caused by wind or other factors.

Specifications



µCore-275Z

IMAGING PERFORMANCE

Detector Type	Cooled Mercury Cadmium Telluride (MCT) 640 x 512 pixels
Spectral Range	3-5 μm
NETD Without Lens	< 25 mk typical
Digital Zoom	Centered & Continuous
Image Processing	AGC, Manual Gain & Control, Tunable Digital Detail Enhancement (DDE), Non-Uniformity Correction, Tunable frame rate (1 Hz step) up to 60 Hz
Focus	Automatic or Manual
INTERFACES	
Digital Video Output	Option for GigE or CamLink (additional separate miniboard)
Analog Video Output	CCIR/RS170 configurable by online command
Communication	RS232/422 or optional GigE or CamLink + spare RS232 for external device control
POWER	
Requirements	18 VDC up to 32 VDC
Consumption	< 16 W nominal at 20°C and 24 VDC
Ext. Sync In	LVTTL
ENVIRONMENTAL	
Operating Temperature Range	- 32°C to + 65°C
Storage Temperature Range	- 40°C to + 70°C
Vibration	Random: MIL-STD 810F Method 516.5 Procedure I, 3 axis, 30 min/axis, 2.1 g rms 10-500 Hz
Shock	MIL-STD 810F Method 514.5, 30 g, 11 ms, 1/2 sinus, 2 shocks per axi



Mini-Core



MCT 3000

Cooled Mercury Cadmium Telluride (MCT) 640 x 512 pixels	Cooled Mercury Cadmium Telluride (MCT) 640 x 512 or 320 x 256 pixels
3-5 μm	3.7-4.8 μm
< 25 mk typical	< 25 mk typical
Centered & Continuous	2x
AGC, Manual Gain & Control, Tunable Digital Detail Enhancement (DDE), Non-Uniformity Correction, Tunable frame rate (1 Hz step) up to 100 Hz	AGC, BPR, Edge enhancement, histogram equalization, up to 60 Hz frame rate
Automatic or Manual	Automatic or Manual
Option for GigE or CamLink (additional separate miniboard)	NA NA
PAL or NTSC, W/H and B/H palettes	PAL, NTSC or GigE
RS232/422 or optional GigE or CamLink + spare RS232 for external device control	RS232, TCP/IP (optional)
20-32 VDC, 24 VDC nominal	20-32 VDC, 24 VDC nominal
< 30 W	< 30 W
LVTTL	NA
- 30°C to + 55°C	- 30°C to + 55°C
Random: MIL-STD 810F Method 516.5 Procedure I; Sine: 10 g peak from 15 Hz to 500 Hz	MIL-STD 810F Method 514.5
MIL-STD 810F method 514.5	MIL-STD 810F Method 516.5 Procedure I



SANTA BARBARA

FLIR Systems, Inc. 70 Castilian Drive Goleta, CA 93117 USA

PH: +1 805.690.5097 FX: +1 805.685.2711

PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Avenue Wilsonville, OR 97070 USA

PH: +1 877.773.3547 FX: +1 503.498.3153

EUROPE

FLIR Systems CVS BV Charles Petitweg 21 4847 NW Teteringen - Breda The Netherlands PH: +31 (O) 765 79 41 94

PH: +31 (0) 765 79 41 94 FX: +31 (0) 765 79 41 99

www.flir.com/0EM