



High performance infrared camera for demanding real-time imaging applications

MC320 Series Mid-wave Thermal Imagers

CE

- High performance, cost-effective complete monitoring solution
- Advanced maintenance-free electronics and industrial protective packaging
- Serves unique range of process monitoring applications that are better monitored using mid-wave infrared (MWIR)
- Superior images and temperature measurement for mid-wave applications
- Supports low and high temperature applications
- Optional industrial grade rugged enclosure for harsh environments
- Gigabit Ethernet communication
- Support for IO module, OPC, and Modbus through LumaSpec RT Control software



LumaSense Technologies, Inc., has been an innovative leader in the field of infrared non-contact temperature measurement instruments. LumaSense specializes in turnkey solutions consisting of complete engineering, design, and installation services to meet the most severe and challenging thermal imaging system requirements.

The MIKRON MC320 represents another milestone in innovative infrared thermometry. Designed with advanced maintenance-free electronics and Industrial Protective packaging, the MC320 offers unparalleled accuracy for demanding industrial and manufacturing applications. The MC320 is a cost-effective, high performance non-contact infrared imager that serves a broad range of process monitoring applications. The unique design produces superior images and temperature measurement accuracy (±2 °C) for mid-wave applications.

The MC320 can be configured with flame-filtering capability for furnace/ kiln monitoring. With an unmatched array of protective accessories, the MC320 demonstrates LumaSense's commitment to long-term troublefree process monitoring.

Typical Applications:

- Vessels and furnaces
- Rolling processes
- Rotary kilns
- Quality monitoring in glass production
- Through-flame imaging in furnaces and boilers
- Measurement of targets or objects with low emissivity



MC320 Variations

Model	Filter	Range 1 (°F)	Range 2 (°F)	Range 1 (°C)	Range 2 (°C)
MC320M	3 - 5 µm	302 °F to 932 °F	392 °F to 1472 °F	150 °C to 500 °C	200 °C to 800 °C
MC320MHT	3 - 5 µm	752 °F to	o 2912 °F	400 °C t	o 1600 °C
MC320F	3.9 µm	392 °F to	o 1472 °F	200 °C 1	to 800 °C
MC320FHT	3.9 µm	752 °F to	o 2912 °F	400 °C t	o 1600 °C
MC320G	4.8 - 5.2 μm	392 °F to	o 1472 °F	200 °C 1	to 800 °C
MC320GHT	4.8 - 5.2 μm	752 °F to	o 2912 °F	400 °C t	o 1600 °C

Technical Data

Performance

Measurement Accuracy:	±2 °C or 2% of reading	
Image Update Rate:	60 Hz (Standard); 9 Hz (E series)	
A/D Resolution:	16 bit	
Detector:	320 x 240 Uncooled Focal Plane Array	
Emissivity Correction:	0.1 to 1.0	
Transmittance:	0.1 to 1.0	
Sensitivity/NETD:	0.108 °F @ 86 °F (0.06 °C @ 30 °C)	
Optical Specifications		
Focus Range:	30 cm to infinity	
Interface		
Analog:	TV Output (NTSC or PAL)	
Digital:	Gigabit Ethernet	
Connections:	4-Pin Power (LEMO-0K), RJ45 Ethernet, 3-pin Trigger (M8), Coaxial (BNC)	

Environmental Specifications			
Protection Class:	IP54 / NEMA 4		
Operating Temperature:	32 to 122 °F (0 °C to 50 °C) (at housing)		
Storage Temperature:	-4 to 158 °F (-20 °C to 70 °C)		
Relative Humidity:	Non condensing conditions		
Weight:	2.55 lbs. (1 kg) (excludes any protective housing or optional lenses)		
Operating Position:	Any operating position		
Housing:	6063 T5 Aluminum Alloy. Finish is alodine, clear, MIL-DTL-5541F, RoHS Compliant		
Dimensions:	3.26 in x 3.20 in x 7.01 in (83 mm x 81.49 mm x 178.28 mm)		
Electrical			
Power Supply:	12 - 30V or Power over Ethernet standards		
Power Consumption:	7W Typical, 13W Max		
Load (analog output):	75 Ω		
Isolation:	Power supply, communication, and IOs are isolated from each other		

Salient Features for MC320 camera with LumaSpec RT Control Software

- Support for non-uniformity correction (manual & auto)
- Remote focus lens control for standard, wide angle, and telephoto lens
- Adjustable emissivity, background, and transmission settings
- Real-time display of thermal images with frame capture and sequence capture
- Includes 19 different color palates
- Auto-Gain available for entire image or ROI
- Multiple types of ROI including point, line, and area with temperature display
- Includes analysis tools like histogram, 3D profile, line profile, and temperature trend
- Alarm generation for entire or ROI image based on minimum, maximum, or average temperature
- Support for OPC (OPC DA 2.0) with user-defined scan rate
- Analog and digital output module
- Web server functionality

- Triggered capture based on alarm conditions
- Password controlled user access
- Digital zoom up to 8X
- Data export to text or Microsoft Excel (includes thermal image, ROI table summary/data, image data) or to text
- Modbus TCP/IP available
- Multi-camera configuration with camera auto start feature
- Image subtraction available
- Analyze previously recorded images
- Export captured sequences to AVI
- Image format compatible with LumaSpec Offline Analyzer software for advanced analysis and report writing
- Optional SDK



Optics

Lens	Field of View
Standard	21° (H) x 16° (V)
Wide	53° (H) x 40° (V)

Dimensions



System Configuration

LumaSense's thermal imagers offer several configuration options.

MC320 over network

The system can be set up by connecting the camera to a network device (switch) or by connecting the camera directly to a dedicated computer using a cross-over Ethernet cable.

0 Ethernet cable System cable LumaSpec R/T Analyzer software Desktop PC MC320 I/O Module Power supply Option: I/O Module for direct process with cord communication, including trigger inputs, digital and analog outputs Ethernet cable LumaSpec R/T Analyzer software Notebook System cable MC320 Power supply with cord

INTRANET

MC320 mobile setup

Additionally, the camera can be used with a desktop PC or with a notebook PC for a mobile measuring system.

Reference Numbers

MC320M (3-5 µm, 150-500 °C, 200-800 °C)		
321M8608	Standard Lens, Remote Focus	
321M8610	53° Wide Lens, Remote Focus	

MC320MHT (3-5 μm, 400-1600 °C)		
321M3608	Standard Lens, Remote Focus	
321M3610	53° Wide Lens, Remote Focus	

MC320F (3.9 μm, 200-800 °C)		
321F5608	Standard Lens, Remote Focus	
321F5610	53° Wide Lens, Remote Focus	

MC320FHT (3.9 μm, 400-1600 °C)			
321F3608	Standard Lens, Remote Focus		
321F3610	53° Wide Lens, Remote Focus		

MC320G (4.8-5.2 μm, 200-800 °C)			
321G5608	Standard Lens, Remote Focus		
321G5610	53° Wide Lens, Remote Focus		
MC320GHT	(4.8-5.2 μm, 400-1600 °C)		
321G3610	53° Wide Lens, Remote Focus		

Scope of delivery: 2 m Ethernet cable, 2 m power supply cable, power supply unit (100 to 240 VAC, 47 to 63 Hz), lens cap, manual (on CD), quick start guide, carrying case, and LumaSpec RT Viewer software.

Accessories

19840-1	Lab power supply (12 V for MC320)
20791-1	DIN rail mounted power supply
832 0005 02	Connecting cable (4 pin LEMO) 2 m
832 0005 05	Connecting cable (4 pin LEMO) 10 m
832 0005 10	Connecting cable (4 pin LEMO) 15 m
832 0005 25	Connecting cable (4 pin LEMO) 25 m
3 829 850	CAT 6 Ethernet cable, 7.5 m
3 829 860	CAT 6 Ethernet cable, 15 m
3 829 870	CAT 6 Ethernet cable, 25 m
20313-1	Lens adapter for MC320 (spare part)
3 830 420	ID enclosure for MC320 (23° standard lens)
3 835 470	ID enclosure for MC320 (11° standard lens)
3 829 870	ID enclosure for MC320 (53° resp. 75° wide angle lens)
3 834 410	Adjustable mounting support (3 hole)
19931-AP-1	Air purge for MC320
812 0008 01	Software LumaSpec RT Viewer
812 0009 01	Software LumaSpec RT Basic
812 0029 01	Software LumaSpec RT Analyzer

812 0029 06	Software LumaSpec RT Analyzer - Multi 6
912 0042 01	LumaSpec RT Tower Controller
57 0013	LumaSpec RT Industrial Grade Laptop
912 0014 01	Remote I/O Blocks (8 analog outputs)
912 0015 01	Remote I/O Blocks (Alarm Kit, 8 Channels, Relay)
912 0016 01	Remote I/O Blocks (Remote trigger kit)
912 0017 01	Remote I/O Blocks (8 analog, 8 alarm outputs)
912 0018 01	Remote I/O Blocks (32 analog, 32 alarm outputs)
912 0019 01	Remote I/O Blocks (8 analog inputs)

NOTE: The MC320 camera is designed to operate on a 32 or 64-bit Windows[™] based computer with the following (minimum) components: Dual Core 1.5 GHz or faster processor, 4 GB RAM (running at 1600 MHz), Dedicated Video Card with 1 GB of 900 MHz DDR3 dedicated RAM, 7200 RPM Hard Drive with a 16 MB buffer and using a 3.0 GB/sec SATA bus, Gigabit Ethernet card that supports Jumbo Packets up to 4088 bytes.

LumaSense Technologies

Americas and Australia Sales & Service Santa Clara, CA Ph: +1 800 631 0176 Fax: +1 408 727 1677 Europe, Middle East, Africa Sales & Service Frankfurt, Germany Ph: +49 69 97373 0 Fax: +49 69 97373 167

India

Sales & Support Center

Ph: +91 22 67419203

Fax: +91 22 67419201

Mumbai, India

info@lumasenseinc.com

LumaSense Technologies, Inc., reserves the right to change the information in this publication at any time.

Awakening Your 6th Sense

China

Sales & Support Center Shanghai, China Ph: +86 133 1182 7766 Ph: +86 21 5877 2383

www.lumasenseinc.com

©2017 LumaSense Technologies. All rights reserved. MC320_Datasheet-EN - Rev. 04/13/2017