### **Technical Specifications**

### **MOBOTIX M16 Thermal**







### **M16 Thermal - Professional Thermografic Camera**

- Intelligentes MOBOTIX Videosystem mit Hochleistungswärmebildsensor

  Thermal sensitivity 50 mK, thermal radiometry, image overlay, temperature detection range -40 to 550°C
- Dual Lens System: Thermografic And Detailed Optical Images At The Same Time
  One factory-assembled thermal sensor, optionally with second optical sensor module (Day, Night, Night-LPF)
- Powerful, Intelligent And Flexible Mx6 System Platform
  Simultaneous streaming of up to three video codecs (MxPEG, MJPEG and H.264)
- Intelligent 3D Motion Detection Even On Complete Darkness MxActivitySensor integrated as standard also for thermal sensor
- Reduced Energy Costs

  Power consumption < 7 W, standard PoE
- Virtually Maintainance-Free Weatherproof, IP66, -30 to 60°C



## **Technical Specifications**

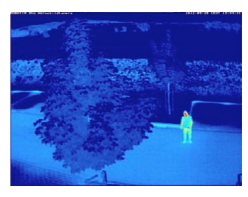
### **MOBOTIX M16 Thermal**



#### **General Product Information**

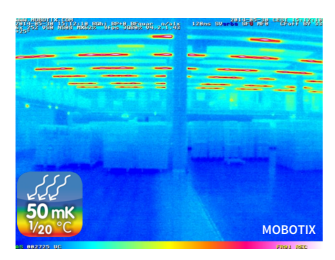
#### Basic Information On Thermal Imaging Technology

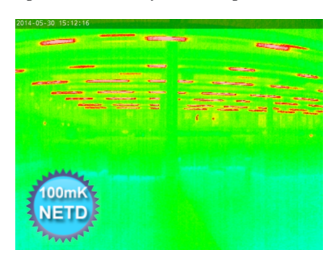
Thermal imaging technology is a contactless imaging procedure that makes it possible to see the thermal radiation from an object or body otherwise invisible to the human eye (mid-wavelength infrared). Thermal radiation is electromagnetic radiation emitted by a body based on its temperature. It is caused by thermal motion within a body's molecules. This is the result of accelerated charges that emit radiation in accordance with the laws of electrodynamics. Thermal imaging technology captures and displays temperature distribution across surfaces and objects. Thermographic cameras usually display heat intensity information in artificial colors (blue = cooler, red =



warmer). In terms of the number of pixels, the resolution is considerably lower than that for cameras capturing the visible spectral range.

Unlike cameras with optical image sensors, one of the decisive quality criteria for a thermal camera is the camera's ability to capture the slightest differences in temperature and to produce an image that displays these differences in colors. The NETD, or Noise Equivalent Temperature Difference, is used to measure the sensitivity of a thermal sensor and is expressed in millikelvin. With an NETD of 50 mK, MOBOTIX thermal cameras can visualize temperature variations starting at 0.05°C, which places them in the top range of cameras currently available for general use.





Thanks to an NETD of 50 mK, the MOBOTIX thermal image (left) shows significantly more details than a competitor's less powerful thermographic camera with an NETD of 100 mK (right).

#### **Respecting Privacy**

The detected thermal profile of a thermal camera shows no identifiable details for identification of persons and can therefore guarantee privacy. As soon as an object is moving into the relevant surveillance area, MOBOTIX dual camera system can automatically switch from thermal sensor to the optical sensor, producing visible high



## **Technical Specifications**

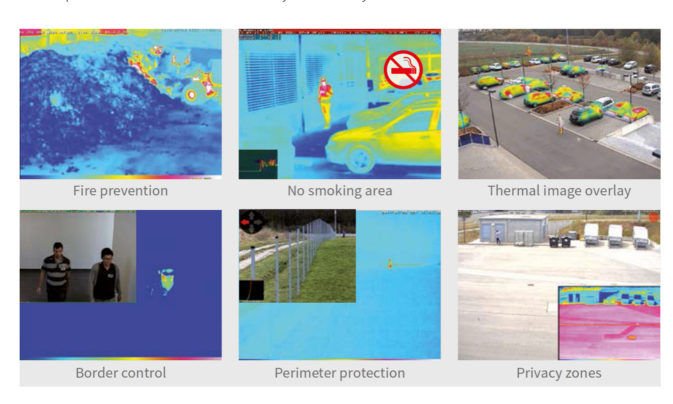
### **MOBOTIX M16 Thermal**



resolution video. This unique MOBOTIX feature combines two aspects, respecting the privacy aspect and at the same time optimal video surveillance.

#### **Temperature Events And Thermal Overlay**

Thermal radiometry (TR) cameras from MOBOTIX generate automatic alarms, defined by temperature limits or temperature ranges, which is vital to detect potential fire or heat sources. Up to 20 different temperature triggers can be defined at the same time within so-called TR (Thermal Radiometry) windows or the whole sensor image can be used over the temperature range of -40 to +550 °C. In this way critical situations can be analyzed in the control room in order to plan the next steps for effective fire prevention. Critical assets like emergency generators, wind turbines or radio stations can be cost-effectively maintained and tested remotely. MOBOTIX thermal dual camera systems offer thermal overlay to localize so-called hot spots in the visual image to prevent larger damage. The standard Power-over-Ethernet (PoE) compatibility and the extremely low power consumption of only 6 watts allows operation of MOBOTIX thermal camera systems in every situation.



### PLEASE NOTE – Special Export Regulations For Thermographic Cameras

Cameras with thermographic image sensors ("thermographic cameras") are subject to special U.S. and ITAR (International Traffic in Arms Regulation) export regulations:

According to currently valid export regulations from the U.S. and ITAR, cameras with thermographic image sensors or their component parts cannot be exported to countries that have been embargoed by the U.S./ITAR. The corresponding delivery ban also applies to all individuals and institutions included on "The Denied Persons List" (see www.bis.doc.gov under Policy Guidance > Lists of Parties of Concern). These cameras and their installed thermographic image sensors are not to be used for the design, development, or production of nuclear, biological or chemical weapons or installed in these systems.

For further informations visit the MOBOTIX website: <a href="www.mobotix.com/other/Partners/Thermal">www.mobotix.com/other/Partners/Thermal</a>





Camera Variants	M16 Thermal	M16 Thermal TR		
Specialties	IP Thermografic camera with/without Thermal Radiometry technology (TR) and Germanium lens (3 different image angles available); can be optionally equipped with a second optical 6MP sensor module (day/color or night/black and white to be ordered separately for easy self-assembly)			
Main Differences	Temperature measurement only in the center of the image (Thermal Spot, 2x2 pixels), accuracy up to +/- 20°C	R temperature measurement of each pixel n the whole image area, up to 20 ndependant temperature events, accuracy up to +/- 10°C		
Thermal Lenses/Sensors, 50 mK, 336 x 252 (Factory-Assembled)	M16 Thermal	M16 Thermal TR		
Thermal sensor, horiz./vert. image angle 45°/32	Mx-M16TA-T079	-		
Thermal sensor, horiz./vert. image angle 25°/19°	Mx-M16TA-T119	-		
Thermal sensor, horiz./vert. image angle 17°/13°	Mx-M16TA-T237	-		
Calibrated Thermal sensor TR/Thermal Radiometry, horiz./vert. image angle $45^{\circ}\!/32$	-	Mx-M16TA-R079		
Calibrated Thermal sensor TR/Thermal Radiometry, horiz./vert. image angle 25°/19°	-	Mx-M16TA-R119		
Calibrated Thermal sensor TR/Thermal Radiometry, horiz./vert. image angle 17°/13°	-	Mx-M16TA-R237		
Thermal image sensor	Uncooled microbolometer with 336 x 252 pixes, IR range 7,5 to 13,5 $\mu m$			
Sensitivity NETD (thermal resolution)	Typ. 50 mK, < 79 mK (50 mK is equal to temperature changes of 0,05°C)			
Thermal image representation	False colors or black and white			
Temperature measuring range (adjustable)	High Sensitivity: -40 to 160°C – Low Sensitivity: -40 to 550°C			
Temperature measuring method (via camera)	In the center of the image (2x2 pixels)	Complete image areas (customizable temperature measuremnt windows)		
Max. accuracy of temperature measurement	+/- 20°C	+/- 10°C		
Optical Lenses/Sensors, 6MP, 3072 x 2048 (Available With Optional Sensor Module)	M16 Thermal	M16 Thermal TR		
Sensor module with Fisheye Lens B016 (180° x 180°), night version optionally with long-pass filter (LPF)	Day/Color: Mx-O-SMA-S-6D016 Night/Black&White: Mx-O-SMA-S-6N016 LPF/Black&White: Mx-O-SMA-S-6L016			
Sensor module with Ultra Wide Lens B036 (103° x 77°), night version optionally with LPF	Day/Color: Mx-O-SMA-S-6D036 Night/Black&White: Mx-O-SMA-S-6N036 LPF/Black&White: Mx-O-SMA-S-6L036			
Sensor module with Super Wide Lens B041 (90° x 67°), night version optionally with LPF	Day/Color: Mx- <b>O-SMA-S-6D041</b> Night/Black&White: Mx- <b>O-SMA-S-6N041</b> LPF/Black&White: Mx- <b>O-SMA-S-6L041</b>			
Sensor module with Wide Lens B061 (60° x 45°), night version optionally with LPF	Day/Color: Mx-O-SMA-S-6D061 Night/Black&White: Mx-O-SMA-S-6N061 LPF/Black&White: Mx-O-SMA-S-6L061			
Sensor module with Standard Lens B079 (45° x 34°), night version optionally with LPF	Day/Color: Mx-O-SMA-S-6D079 Night/Black&White: Mx-O-SMA-S-6N079 LPF/Black&White: Mx-O-SMA-S-6L079			
Sensor module with Tele Lens B119 (31° x 23°), night version optionally with LPF	Day/Color: Mx-O-SMA-S-6D119 Night/Black&White: Mx-O-SMA-S-6N119 LPF/Black&White: Mx-O-SMA-S-6L119			
Sensor module with Distant Tele Lens B237 (15° x 11°), night version optionally with LPF	Day/Color: Mx-O-SMA-S-6D237 Night/Black&White: Mx-O-SMA-S-6N237 LPF/Black&White: Mx-O-SMA-S-6L237			





Optical Lenses/Sensors, 6MP, 3072 x 2048 (Available With Optional Sensor Module)	M16 Thermal	M16 Thermal TR	
Sensor module with Super Tele Lens B500 (8° x 6°), night version optionally with LPF	Day/Color: Mx-O-SMA-S-6D500 Night/Black&White: Mx-O-SMA-S-6N500 LPF/Black&White: Mx-O-SMA-S-6L500		
Sensor module with CS-Mount (no lens included)	Day/Color: Mx-O-SMA-S-6DCS Night/Black&White: Mx-O-SMA-S-6NCS		
Sensor module with CSVario Lens B045-100-CS	Day/Color: Mx-O-SMA-S-6DCSV Night/Black&White: Mx-O-SMA-S-6NCSV		
Image sensor with individual exposure zones	1/1.8" CMOS, 6MP (3072 x 2048), Progressive Scan Color or Black And White		
Light sensitivity in lux at 1/60 s and 1/1 s	Color Sensor: 0,1/0,005 Black And White Sensor: 0,02/0,001		
Hardware	M16 Thermal	M16 Thermal TR	
Microprocessor	i.MX 6 Dual Core incl. GPU	(1 GB RAM, 512 MB Flash)	
H.264 Hardware-Codec	Yes, bandwidth limitation available	e; output image format up to QXGA	
Protection class	IP66 and IK06; with second 6MP sensor mod	lule: IK04 with B036 to B237, IK06 with B016	
Intended use	Not for use in hazardous areas (Ex area	a); no mounting behind glass windows	
Ambient temperature (range, incl. storage)	-30 to 60°C/-	-22 to 140°F	
Internal DVR, ex works	4 GB (microSD)		
Microphone/speaker	Yes/	Yes	
16bit/16kHz HD wideband audio (Opus codec)	Yes (live and audio messages)		
Passive infrared sensor (PIR)	Yes		
Temperature sensor	Ye	25	
Shock detector (tamper detection)	Yes (with future software update)		
Power consumption	Single thermal operation (1x thermal): typ. 5.5 W (6.5 W possible over the short term Mixed operation (1x thermal, 1x optical): typ. 6.5 W (7.5 W possible over the short term.		
PoE class (IEEE 802.3af)	Class 2 or 3 (variable), factory setting: class 3 (required for thermal operation)		
Interfaces Ethernet 100BaseT/MxBus/USB	Yes (MxRJ45)/No/Yes		
Interface RS232	With accessory (MX-232-IO-Box)		
Mounting options	Wall, pole or ceiling (wall and ceiling mount included)		
Dimensions (height x width x depth)	210 x 158 x 207 mm		
Weight	1,320 g		
Housing	PBT-30GF, color: white		
Standard accessory	Screws, dowels, screw caps, 2 allen wrenches, module key, VarioFlex wall and ceiling mount with rubber sealing, 0.5 m ethernet patch cable, 1 blind module, Quick Install		
Detailed technical documentation	www.mobotix.com > Support > Manuals		
Online version of this document	www.mobotix.com > Support > Spec Sheets		
MTBF	> 80,000 hours		
Certifications	EN55032:2012 EN55022:2010; EN55024:2010 EN61000-6-1:2007; EN 61000-6-2:2005 EN61000-6-3:2007+A1:2011 EN61000-6-4:2007+A1:2011 AS/ NZS CISPR22:2009+A1:2010 CFR47 FCC part15B		
Protocols	IPv4, IPv6, HTTP, HTTPS, FTP, SFTP, RTP, RTSP, UDP, SNMP, SMTP, DHCP (client and server), NTP (client and server), SIP (client and server) G.711 (PCMA and PCMU) and G.722		





Image Formats, Frame Rates, Image Storage	M16 Thermal	M16 Thermal TR	
Available video codecs	MxPEG/MJPEG/H.264		
Image formats	Freely configurable format 4:3, 8:3, 16:9 or customized format (Image Cropping), such as 2592x1944 (5MP), 2048x1536 (QXGA), 1920x1080 (Full-HD), 1280x960 (MEGA)		
Multistreaming	Yes		
Multicast stream via RTSP	Yes		
Max. image format (dual image from both sensors)	2x 6MP (6144 x 2048)		
Max. frame rate for thermal images, Thermal Overlay and dual images (thermal & optical)	9 frames per second (fps)		
Max. frame rate for optional optical 6MP sensor module (fps, only single core used)	MxPEG: 42@HD(1280x720), 34@Full-HD, 24@QXGA, 15@5MP, 12@6MP, 6@2x 6MP MJPEG: 26@HD(1280x720), 13@Full-HD, 9@QXGA, 5@5MP, 4@6MP, 2@2x 6MP H.264: 25@Full-HD, 20@QXGA		
Number of images with 4 GB microSD (internal DVR)	CIF: 250,000, VGA: 125,000, HD: 4	10,000, QXGA: 20,000, 6MP: 10,000	
General Functions	M16 Thermal	M16 Thermal TR	
Temperature measurement of 2x2 pixels in the center of the image (Thermal Spot)	Yes	Yes	
TR temperature measurement in the whole image area	No	Yes	
Event trigger for temperatures above or below a limit between -40 to 550°C/-40 to 1022°F	Yes	Yes	
Digital zoom and pan	Yes		
ONVIF compatibility	Yes, complete ONVIF Profile S supported by future software update		
Genetec protocol integration	Yes		
Programmable exposure zones	Yes		
Snapshot recording (pre/post-alarm images)	Yes		
Continuous recording with audio	Yes		
Event recording with audio	Yes		
Time controlled flexible event logic	Yes		
Weekly schedules for recordings and actions	Yes		
Event video and image transfer via FTP and email	Yes		
Playback and QuadView via web browser	Yes		
Bidirectional audio in browser	Yes		
Animated logos on the image	Yes		
Master/Slave functionality	Yes		
Privacy zone scheduling	Yes		
Customized voice messages	Yes		
VoIP telephony (audio/video, alert)	Yes		



Yes

Inside camera via microSD card, externally via USB device and NAS, different streams for

live image and recording, MxFFS with archive function, pre-alarm an post-alarm images, monitoring recording with failure reporting

User and group management, SSL connections, IP-based access control, IEEE802.1x,

intrusion detection, digital image signature

Remote alarm notification (network message)

Programming interface (HTTP-API)

DVR/Storage Management

Camera and data security



General Functions	M16 Thermal M16 Thermal TR		M16 Thermal TR	
MxMessageSystem: Sending and receiving of MxMessages	Yes			
Video Analysis	M16 Day	M16 N	Night	M16 Day & Night
Video motion detector	Yes			
MxActivitySensor	Yes			
Video Management Software	M16 Day	M16 N	Night	M16 Day & Night
MxManagementCenter	Yes			
Mobile MOBOTIX App	Yes			

