



Day/Night/LPF

2 optical

1 optical Day/Night/LPF 1 Thermal/Thermal-TR, 1 optical Day/Night/LPF

- Mx6 system platform, H.264 support • Recording on internal microSD card (SDXC, SDHC installed)
- Audio integrated (microphone and speaker)
- Sensor for temperature and shock detector(*) integrated
- PIR detector integrated
- Convertible to ceiling installation (ceiling mount included) • Simply mounted to poles using Pole Mount (accessory)
- Weatherproof and sturdy camera housing(IP66, IK04)

www.mobotix.com > Products > Outdoor Cameras > M16 Mx-M16

32.845-004_EN_09/2017

More information:

MOBOTIX

Standard Delivery M16

*: with firmware version 5.0.1 and higher



item	Count	Partivalle				
		Camera housing with mainboard and wall mount (installed), with-	1	M.5	1	Allen wrend
1.1	1	out sensor modules and front element		M.6	1	Lens wrenc
1.2	1	Front element with additional sensors (installed)		M.7	1	Module key
1.3	2	Transport plugs (installed)		M.8	1	Rubber sea
1.4	1	Blind module (must be installed when using only one sensor mod-		M.9	1	Ceiling mou
		ule)	- [M.10	4	Protection
1.5	4	Inner housing cover (installed)		M.11	4	Security cli
1.6	4	Stainless steel Allen screw with flat head M4x8 for inner housing cover (installed)				Jecurity cii
Sensor	Modules	s of the M16 (to Be Ordered Separately, Ther	ma	Senso	or Pre-Ins	stalled)
		or and the control of				, ,

Item	Count	Part Name
1.7	2	Cable lock black with bayonet catch (Ethernet patch cable, USB, one installed, one supplied)
1.8	2	Single wire plug, blue (USB, installed)
1.9	1	MicroSD card (SDXC, SDHC pre-installed)
1.10	1	Ethernet patch cable, 50 cm/19.7 in with sealing (installed)
1.11	2	Sensor module cable 15 cm/6 in (installed in camera)
1.12	1	I/O cable with red clips to front element 15 cm/6 in (installed)
1.13	1	Hinged ferrite for Ethernet cable (installed)
1.14	1	Hinged ferrite for sensor module cable (installed)
1.15	2	Rubber plug for covering mounting screws, white
1.16	3	Stainless steel Allen screw M6x30 (installed)
1.17	3	Stainless steel washer dia. 6.4 mm (installed)
1.18	1	Stainless steel spring washer dia. 6.4 mm (wall/ceiling mount, installed)
1.19	1	Stainless steel lock nut M6 (wall/ceiling mount, installed)
1.20	1	Rubber plug, black (installed)
		Mounting Supplies
Item	Count	Part Name

Standard Delivery

Modular 6MP Dual Camera with Day/

Night and Thermal Sensor Modules for Installation on Ceilings or Walls

MOBOTIX 6MP camera for flexible installation in

with one additional optical sensor module.

indoor and outdoor applications, available as M16

AllroundDual with sensor modules SMA-S-6D/N/L016 to

500 with Day/Night or Night-LPF image sensors. Special

"Thermal" model with one Thermal image sensor SMA-

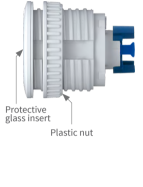
TP-T079/119/237 for thermal imaging and temperature

measurement (-TR) even in complete darkness, optionally

ltem	Count	Part Name
M.1	4	Stainless steel washer dia. 6.4 mm
M.2	4	Dowels 8 mm
M.3	4	Stainless steel wood screw with hex head 6x50 mm
M.4	1	Allen wrench 2.5 mm
M.5	1	Allen wrench 5 mm
M.6	1	Lens wrench (SMA-S-6D/N/L016 lens, glass/filter insert, dome)
M.7	1	Module key (sensor module, focusing of lenses)
M.8	1	Rubber sealing for wall/ceiling mount, white
M.9	1	Ceiling mount for VarioFlex mount
M.10	4	Protection cover for screw, white
M.11	4	Security clip for sensor or blind modules, red

Sensor module Sensor module Sensor module SMA-S-6D/N/L016 SMA-S-6D/N/L036-237 SMA-S-6D/N/L500









Rear (all except Thermal)

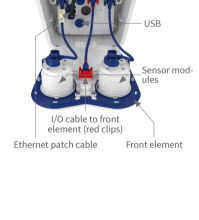
You can find detailed information on the installation and connections of the M16 in the M15 Camera Manual (PDF, available on www.mobotix.com > Support > Manuals).

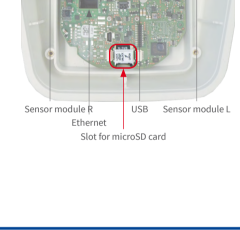
Connections and Initial Operation of the M16

Please note that the position of the SD card holder has changed (see figure below, at the right), the boot options of this camera have changed compared to its predecessor (see "Boot Options of the M16" on page 2) and the camera only has one key ("L"). Regarding the rest of the initial operation of

the M16, please see the M15 Camera Manual in Chapter 3, «Initial Operation». Wall Mount







To facilitate the installation of the camera, you should complete the following tasks before actually installing the camera. 1. CAUTION!

 Only exchange sensor modules when powered off! When operating the camera with only one sensor module, always install the supplied blind module. No operation with transport plugs!

• Thermal sensor modules are always pre-installed and cannot be removed!

plugs 2

sor module 6.

- 2. Installing the Sensor Modules Remove the plastic nut from the sensor module 1. Remove the transport



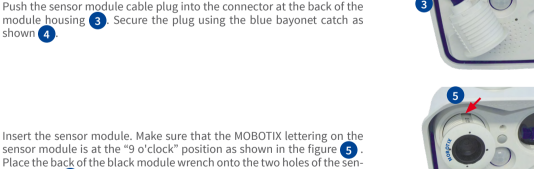


M16 with one transport

plug:



M16 with one blind module:







The following tasks require opening the camera housing and removing the front element of the M16 in order to get to the interior of the camera: Inserting the security clips, exchanging the Ethernet patch cable, connecting the USB cable, exchanging the MicroSD card (see also «Inserting/Exchang-



module housing 3. Secure the plug using the blue bayonet catch as shown 4

sensor module is at the "9 o'clock" position as shown in the figure 5

Using the black module wrench, turn the sensor module clockwise until it stops 7. If desired, insert the two security clips 8. Open the camera housing as described in «Opening/Closing the Camera Housing».

ing the SD Card» on page 2). CAUTION: Make sure the power supply to the camera is disconnected before opening the housing!

Leave the bolts and washers in the camera housing.

Tilt the front element forward as shown in the figure 2.

Opening/Closing the Camera Housing

1. Opening the Camera Housing Place the camera face-down on a clean and dry surface. Remove the two rubber plugs at the back of the camera housing. Using the supplied 5 mm

Allen wrench, loosen the two bolts at the back of the camera housing.

Using the Allen wrench, cautiously push from behind in an alternating fashion onto the left and the right bolt 1 and push the front element out of the front of the housing.

2. Inserting the Security Clips

To protect the modules against unwanted removal, insert the two red

security clips at the insides of the sensor modules at the proper location (1) inserted, 2 locked). Make sure that the security clips are properly locked in their seatings 3.

3. Closing the Camera Housing

earlier.

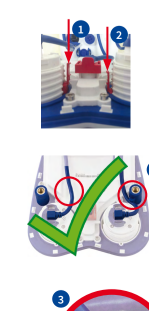
Before inserting the front element, make sure that the sensor module cables of both image sensors are running at the **inside** of the screw bore 1

insert the front element. When pushing the front element into the housing (2), red arrows), take care not to crush any cables.

Place the camera on its right side (as seen by the camera) as shown and

sure 4. Tighten the screws with washers. Finally, apply the rubber plugs at the back of the housing that you removed

When inserting and closing the front element, take special care to guide the cable of the left sensor module under the rubber hook 3 Press the front element into the camera housing by evenly applying pres-







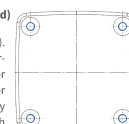




the cut-out.

1. Drill the holes for the dowels (if required)

Use the drilling template for this step (see below). Mark the holes for dowels or screws (blue circles in figure). If required, drill the holes for the dowels, push them in and cut the hole for the cables. Guide the Ethernet cable and any other cables that are to be connected through



2. Install the camera

Press the wall/ceiling mount and the wall sealing against the mounting position and align the holes with the holes for the dowels/screws. Insert the screws with washers and tighten them using a torque of 0.4 Nm. Finally, press the white covers onto the screw heads.



Inserting/Exchanging the SD Card

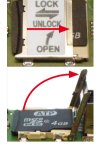
All camera models can use the integrated microSD card (SDHC) to record video data. In order to exchange the microSD card, please proceed as outlined in the following instruction. For information on reliable SD cards, please see the MOBOTIX website www.mobotix.com > Support > MxMedia Library > Planning in the document MicroSD Card Whitelist for MOBOTIX Cameras.

When replacing the SD card, make sure that recording has been deactivated in the browser (Admin Menu > Storage > Storage on External File Server / Flash Device; activate recording again in the same dialog after exchanging the card).



1. Remove the SD Card

Open the camera (see *«Opening/Closing the Camera* Housing» on page 1), remove all connectors in the cover of the inner housing, then remove the cover. Using your fingernail, carefully slide the metal cover of the slot in the direction of the arrow and flip the cover open. You can now lift the card out of the slot.



Place the MicroSD card into the slot and lock the cover

2. Insert the SD Card

by carefully sliding it in the direction of the arrow. Make sure that the cover is locked properly. Apply the cover of the inner housing and reconnect the cabling. Finally, install the front element of the camera (see «Opening/ Closing the Camera Housing» on page 1).



Boot Options of the M16

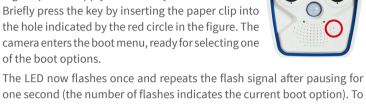
By default, the camera starts as DHCP client and automatically tries to get an IP address from a DHCP server. To start the camera in a mode different from the default mode, you can activate the boot menu of the camera.

1. Preparing the Camera • Disconnect the camera's power supply.

- Make sure that you have suitable item such as a paper clip at hand
- but never use sharp or pointed objects! • Reconnect the power supply of the camera.
- 2. Activating the Boot Menu

The red LED lights up 5 to 10 seconds after establish-

ing the power supply and will stay on for 10 seconds. Briefly press the key by inserting the paper clip into the hole indicated by the red circle in the figure. The camera enters the boot menu, ready for selecting one of the boot options. The LED now flashes once and repeats the flash signal after pausing for



go to the next boot option, briefly press the key again (< 1 sec). After the last boot option, the camera returns to the first option (LED flashes once).

itasiics	Option		Commination
1 x	Not used	Not available on this camera model.	_
2 x	Factory Defaults	Starts the camera with factory defaults (factory default IP address, users and passwords will not be reset).	Boing
3 x	Automatic IP Address	Starts the camera as DHCP client and tries to obtain an IP address from a DHCP server. If a DHCP server cannot be found or no IP address can be obtained, the camera starts with its factory default address.	Boing Boing
4 x	Recovery System	Starts the camera with the recovery system, e.g., in order to recover from a failed update of the camera software.	Alarm Sound
*Only on ca	meras with aud	io option and installed speaker.	

Meaning

Press the paper clip longer (> 2 sec) into the hole. The camera confirms the

selection by flashing rapidly three times. You can now remove the paper clip. After 20 sec, the camera will confirm the selection by playing a sound according to the table above. If nothing is selected, the camera will resume its normal boot process

after a certain time.

Important Notes

Safety Warnings

Notes on Installing:

the dangers of explosion. · Make sure that you install this product as outlined in

• This product must not be used in locations exposed to

- Chapter 2, «Installation» of the corresponding manual. A faulty installation can damage the camera! When installing this product, make sure that you are only $using \, genuine \, MOBOTIX \, parts \, and \, MOBOTIX \, connection$
- Only install this product on suitable, solid materials that provide for a sturdy installation of the fixing elements
- **Electrical installation:** Electrical systems and equipment may only be installed, modified and maintained by a qualified

electrician or under the direction and supervision of a qualified

electrician in accordance with the applicable electrical guidelines. Make sure to properly set up all electrical connections. **Electrical surges:** MOBOTIX cameras are protected against the effects of small electrical surges by numerous measures. These measures, however, cannot prevent the camera from

being damaged when stronger electrical surges occur. Special care should be taken when installing the camera outside of buildings to ensure proper protection against lightning, since this also protects the building and the whole network infrastructure. **Never touch the lenses:** Due to the high performance of the M16, the area of the image sensor can get quite hot, especially when the ambient temperature is also high. This does not affect the proper functioning of the camera in any way. For

this reason, the product must not be installed within the reach of persons without domes or protective lens covers. **Power off before opening the camera:** Make sure the power supply to the camera is disconnected before opening the camera housing (e.g., when inserting or exchanging lenses, lens units and SD cards).

Network security: MOBOTIX products include all of the nec-

essary configuration options for operation in Ethernet net-

works in compliance with data protection laws. The operator

is responsible for the data protection concept across the entire system. The basic settings required to prevent misuse can be

configured in the software and are password-protected. This prevents unauthorized parties from accessing these settings.

module)

Model Versions



Cameras with thermal image sensors ("thermal cameras") are

Attention - Special Export Laws Apply!

subject to the special export regulations of the U.S.A. and the ITAR (International Traffic in Arms Regulation): According to the currently applicable export regulations of the U.S.A. and the ITAR, cameras with thermal image

sensors or parts thereof must not be exported to coun-

tries embargoed by the U.S.A. or the ITAR. At present,

this applies to the following countries: Syria, Iran, Cuba, North Korea and Sudan. The same export ban applies to

all persons and institutions listed in "The Denied Persons



List" (see www.bis.doc.gov > Policy Guidance > Lists of Parties of Concern). Under no circumstances must the camera itself or its thermal image sensors be used in the design, the development or in the production of nuclear, biological or chemical weapons or in the weapons themselves. **Legal Notes**

Legal aspects of video and sound recording: You must comply



with all data protection regulations for video and sound mon-

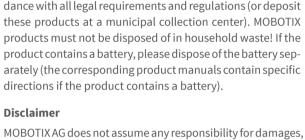
itoring when using MOBOTIX products. Depending on national laws and the installation location of the M16, the recording of video and sound data may be subject to special documentation or it may be prohibited. All users of MOBOTIX products are therefore required to familiarize themselves with all applicable regulations and to comply with these laws. MOBOTIX AG is not liable for any illegal use of its products. Electrical and electronic products contain many valuable

materials. For this reason, we recommend that you dispose

of MOBOTIX products at the end of their service life in accor-







manuals or the applicable rules and regulations. Our **General** Terms and Conditions apply. You can download the current version of the General Terms and Conditions from our website at www.mobotix.com by clicking on the COS link at the

which are the result of improper use or failure to comply to the



Microphone and

Audio Functions

Video Telephony

Speaker

Interfaces

bottom of every page. Video Motion detection, MxActivitySensor, external signals, temperature sensor, PIR, microphone, shock detector (with firmware Alarm/Events version 5.0.1 and higher), notification via e-mail, FTP, IP telephony (VoIP, SIP), visual/sound alarms, pre- and post-alarm images

Integrated microphone and speaker

inputs/outputs and RS232 via accessories

Ethernet 100Base-T, MiniUSB;

codes, event notification

Lip-synchronous audio, two-way communication, audio recording

VoIP/SIP, two-way communication, remote controlling using key



Lens Options Mx Sensor 10 to 270 mm (35 mm format), hor. angles of view 180° to 8° (6MP) **Lens Options** 43, 65, 135 mm (in 35 mm format), Thermal Image Sensor 45°, 25°, 17° horizontal angle of view

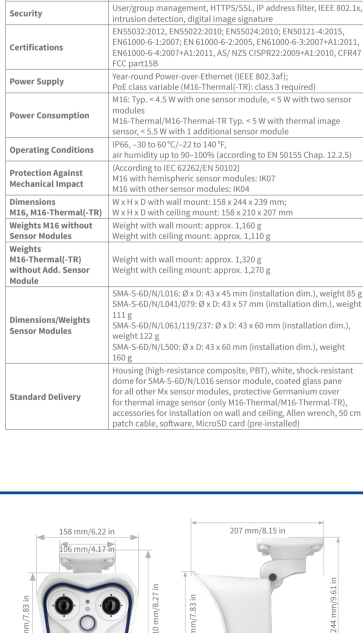
Technical Specifications M16/M16-Thermal/M16-Thermal-TR

Mx-M16 (any comb. of Day/Night/LPF sensor modules)

Color sensor (6MP): 0.1 Lux at 1/60 s, 0.005 Lux at 1 s

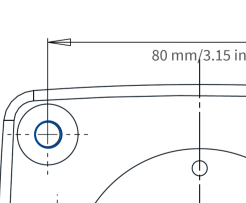
MX-M16-Thermal (optionally one add. Day/Night/LPF sensor

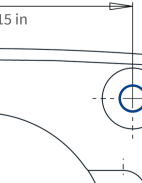
	Black&White sensor (6MP): 0.02 Lux at 1/60 s, 0.001 Lux at 1/1 s
Sensitivity Thermal Image Sensor	NETD typ. 50 mK, IR range 7.5 to 13.5 μ m Range of temperature measuring: -40 to 550 °C/-40 to 1,022 °F Precision Sensor Module Thermal-TR: ± 10 K of the thermal radiation received at the sensor
Image Sensor Mx Sensor Module	1/1.8" CMOS, 6MP, progressive scan
Image Sensor Thermal Image Sensor	Uncooled microbolometer, 336x252 pixels
Max. Image Size Mx Sensor Module	Color: 3072x2048 (6MP), 6144x2048 (12MP) Black&White: 3072x2048 (6MP), 6144x2048 (12MP)
Max. Image Size Thermal Image Sensor	Can be scaled up to 3072x2048 (6MP), automatically scaled to size of Mx sensor module
Image Formats (Independent of Type, Per-Sensor Setting)	3072x2048 (6MP), 2592x1944 (5MP), 2048x1536 (QXGA), 1920x1080 (Full-HD), 1280x960 (MEGA), 1280x720 (HD), 1024x768, 800x600, 768x576 (D1-PAL), 704x576 (TV-PAL), 640x480, 384x288, 320x240, 160x120, custom formats
Max. Frame Rate Mx sensor module	MxPEG* (max): 42@HD (1280x720), 34@Full-HD, 24@QXGA, 15@5MP, 12@6MP, 6@2x6MP M-JPEG* (max): 26@HD (1280x720), 13@Full-HD, 9@QXGA, 5@5MP, 4@6MP, 2@2x6MP H.264 (max): 25@Full-HD, 20@QXGA
	*Single core use only
Max. Frame Rate Thermal Image Sensor	9 fps (when displaying an Mx sensor module and a thermal sensor module, the overall frame rate of the camera is reduced to 9 fps)
Image Compression	MxPEG, M-JPEG, JPEG, H.264
Internal DVR	MicroSD card (SDXC, SDHC pre-installed)
External Video Ring Buffer	Directly on NAS or PC/Server, no additional recording software required
Software (Included)	MxManagementCenter video management software
Image Processing	Backlight compensation, automatic white balance, image distortion correction, panorama correction, video sensors (video motion detection/MxActivitySensor), optional off-color/black & white display of thermal image sensor
Virtual PTZ	Digital pan/tilt/zoom, continuous up to 8X

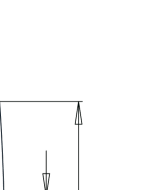


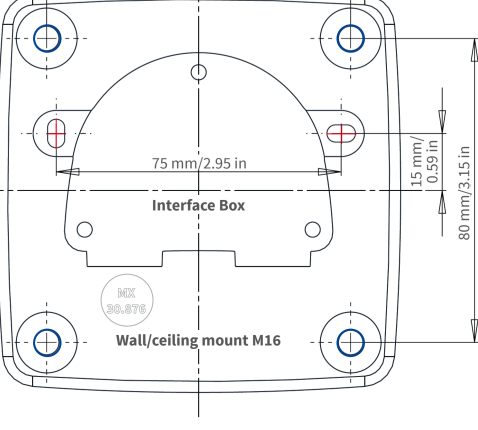
199 mm/7.83 in











199 mm/7.83 in



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