

# Quick Installation

Connection of external sensors and switching of external devices via MOBOTIX cameras; connection to camera via USB cable.

- For MOBOTIX cameras with firmware MX-V7.0.0.0 or higher
- 4 inputs for connecting sensors
- 4 relay outputs
- Protection class IP66, -30 to 60 °C/-22 to 140 °F
- Remote installation (max. 5 m/16.4 ft cable length)
- Complete set including mounting supplies



Beyond Human Vision

# **Scope of Delivery**

#### Count Part Name

1	Mx-4IOA-Box		
	Order Code: Mx-F-4IOA		
2	Stainless steel PZ head screws 4 x 40 mm		
2	Stainless steel washers		
2	Plastic dowels		
1	Screwdriver, small, blue		
4	Silicone rubber plugs, white		
1	Silicone sealing ring for USB connector, black		



# **Installation Instructions**

#### NOTE!

- The MOBOTIX Mx-4IOA-Box is to be used only for providing signal inputs/outputs for MOBOTIX cameras in IP66 environments.
- For MOBOTIX cameras with software version MX-V7.0.0.0 or higher.
- Make sure that you adhere to all relevant laws, regulations and that you fulfill all certification requirements for the intended use.
- Torque for cover screws: 0.4 Nm.
- Torque for fastening screws: 0.4 Nm.
- Press the white cable plug (eight-wire plug or cable plug 3 to 5 mm or 5 to 7 mm) into the casing in such a way that the rims stick out equally on both sides.
- Cross-sectional area of the signal wires: 0.6 to 0.8 mm/AWG 26 to 20 (0.8 mm/AWG 20 recommended to reduce line losses).

### Attach the box

Attach the Mx-4IOA-Box at the mounting position with the cable ports pointing downwards (max. torque 0.4 Nm). Next, remove the box cover (three screws).

**NOTE!** If you need a drilling template, please see Dimensions/Drilling Template, p. 10.

### **Connect the USB cable**

#### **Exchange sealing of USB connector**

Since the opening in the Mx-4IOA-Box for the USB connector is wider than the installed sealing, you need to exchange the slim sealing ring of the connector by the supplied wider sealing ring.

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- 1. Remove the slim sealing ring of the USB connector that will go into the Mx-4IOA-Box.
- 2. Pull the delivered black sealing ring over the plug, so that the smaller opening points into the same direction as the plug's contacts.



#### Insert USB connector into Mx-4IOA-Box

- 1. Remove the blue bayonet catch of the Mx-4IOA-Box and pull out the blue plug.
- 2. Plug the USB connector with attached sealing ring into the Mx-4IOA-Box.
- 3. Secure the connector using the blue bayonet catch.



**NOTE!** Please refer to the corresponding *Quick Installation* guide on how to connect the USB cable to the MOBOTIX camera.

### **Connect the peripheral devices**

Connect the other wires/cables as required and by using the corresponding cable plugs (inputs, outputs).

- IN (inputs 1 to 4): N = negative, P = positive
- OUT (outputs 1 to 4): wires A and B



#### Mount the cover

Mount the cover back onto the Mx-4IOA-Box and attach it using the cover screws (torque 0.4 Nm).

## **Initializing the Mx-4IOA-Box**

# Open the MOBOTIX camera's user interface in the browser

Enter the IP address of the camera that is connected to the Mx-4IOA-Box in the browser (admin access rights required):

http://<camera IP address>

- Click on the  $\equiv$  menu icon in the Live screen of the camera.
- Open Admin Menu > Network Setup > Ethernet Interface.
- If Power Supply has not been set to Power over Ethernet (Class 3), click on the Change link, follow the steps of the wizard and activate Power over Ethernet (Class 3).
- Open Admin Menu > Hardware Configuration > Manage Hardware Expansions.
- In the **USB Connector** section, click on the **Connect** button in the **Mx-4IOA-Box USB** row.
- After about 15 to 20 seconds, the status changes to New device(s) available, the Device Type shows IO Module with the status Addressable in the Devices section.

## Configure events of the signal inputs and outputs

- Click on the  $\equiv$  menu icon in the Live screen of the camera.
- Open Setup Menu > Event Control > Event Overview.
- In the Signal Events section, click on Edit and set the parameters as required (open the help page for this dialog by clicking on ?).
- You can now use the new events in the Setup Menu > Event Control > Action Group Overview dialog (open the help page for this dialog by clicking on ?).

### Store the camera configuration

- Click on the  $\equiv$  menu icon in the Live screen of the camera.
- Open Admin Menu > Configuration > Store and permanently store the camera configuration on the camera (no reboot necessary).
- Open Admin Menu > Configuration > Save and save the camera configuration to the local computer. This will allow you to load the configuration when replacing the camera, for example.

# **USB** Cables

#### NOTE!

- Only use MOBOTIX USB cables for connecting the Mx-4IOA-Box to a MOBOTIX camera! Using cables without integrated sealing will lead to moisture damaging the attached devices!
- USB cables are not part of the delivery and are to be ordered separately!

MX-CBL-MUC-MU-1/5	Mx-CBL-MUC-AN-MU-1/5	Mx-A-S7A-CBL01/02	Mx-A-S7A-CBL01/02-AN
		ŢŢ	<b>•</b>
USB-C straight to Mini USB straight	USB-C angled to Mini USB straight	USB-C straight to USB-C straight	USB-C straight to USB-C angled
1 or 5 m/3.3 or 16.4 ft	1 or 5 m/3.3 or 16.4 ft	1, 2, or 3 m/3.3, 6.6, or 9.9 ft	1, 2, or 3 m/3.3, 6.6, or 9.9 ft

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# **LED Signals**

LED		Meaning	
<b>Operation</b> (left)	$\bigcirc$	Not connected	6 Bar
(****)		Regular operation	Mx-4IOA-Box
	•	Communication error	
I/O Status		1x: Output 1 closed	
(right)		2x: Output 2 closed	
		3x: Output 3 closed	
		4x: Output 4 closed	
		1x: Input 1 closed	
		2x: Input 2 closed	
		3x: Input 3 closed	
		4x: Input 4 closed	

# **Dimensions/Drilling Template**



Fig. 1: Mx-4IOA-Box: All measurements in mm

**NOTE!** When printing this page at 100% of the original size (no scaling) you can use this page as drilling template.

# **Technical Specifications**

Order Code:	Mx-F-4IOA
Inputs	4 galvanically separated inputs (AC/DC, self-powered, up to 50 V)
Outputs	4 Form C relays (AC/DC, up to 50 V/60 W/2 A)
Wire Specifications (terminals)	Minimum: 0.14 mm² (AWG 26) Maximum: 0.5 mm² (AWG 20)
Protection Class	IP66
Operating temperature	-30 to 60 °C/-22 to 140 °F
Dimensions (width x height x depth)	86 x 56 x 31 mm/3.39 x 2.20 x 1.22 in (without rubber plugs)
Weight	70 g



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