Quick Install

MX-Input-Box

MX-OPT-Input1-EXT 8 **MX-Input-Box**

Weatherproof Signal Inputs MOBOTIX Devices

Security-Vision-Systems MOBOTIX

31.996 EN VI 02/2015

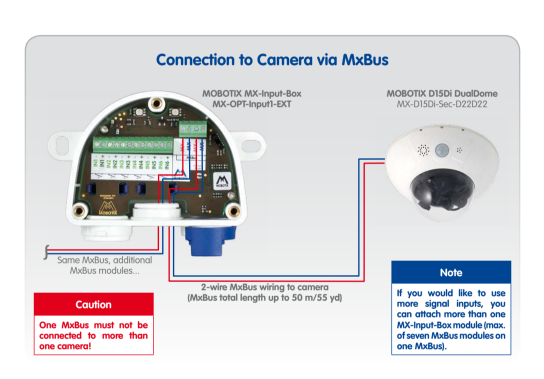


Connection of external sensors to MOBOTIX cameras via MxBus

- 6 self-powered inputs for connecting sensors
- Connection via MxBus (two-wire) up to 50 m/55 yd
- Signal input lines up to 50 m/55 yd

Connection of Sensors (Examples) MOBOTIX MX-Input-Box MX-OPT-Input1-EXT **Emergency button** Max. 50 m/55 yd Glass breakage sensors Max. 50 m/55 yd Window sensors

Door Sensors



Installation Instructions

1. Attach the box Attach the MX-Input-Box at the mounting position

with the cable ports pointing downwards (torque 0.4 Nm). Next, remove the box cover (three screws).

2. Establish connection to the camera Before proceeding, make sure there is no

- current on the MxBus wires! Cut the MxBus cable to size (2-wire, 0.6 to 0.8 mm
- diameter). When using wires without jacket, strip the insulation of the wires for 5 mm and push the wires through the eight-wire plug (right). • When using a *cable with jacket*, remove the
- pre-installed eight-wire plug and insert the appropriate cable plug (3 to 5 mm or 5 to 7 mm). Press the rubber plug into the casing in such a way that the rims stick out equally on both sides. Push the cable through the plug, remove the sheath on a length of 15 mm and strip the insulation of the wires for about 5 mm. Connect the MxBus wires to the terminals of
- the MX-Input-Box using the screwdriver. Make sure to maintain the polarity (see sticker in front of the terminal). • Connect the MxBus wires as described in the
- corresponding manual to the MOBOTIX camera or to another MxBus module connected to a camera (e.g. KeypadRFID, MX-DoorMaster). Make sure not to exceed the overall length of the MxBus wiring (max. 50 m/55 yd).

3. Connect the peripheral devices

Connect the other wires/cables as required and by

using the corresponding cable plugs (inputs, MxBus).

4. Lock the cable in place Insert one or two cable ties depending on the attached

cables as shown. Pull the cable ties tightly around the cables in order to provide strain relief. 5. Mount the cover





MxBus plug in MOBOTIX





Mount the cover back onto the MX-Input-Box and tighten it using the cover screws (torque 0.4 Nm).

www.mobotix.com

www.mobotix.com > Support > Manual

LED Signaling Operation I/O Status LED **Connection to Camera** 0 Not connected Regular operation Operation (left) lacksquareUnencrypted communication **MX-Input-Box** Error during communication As long as one of the signal inputs is closed: Shows status of all 6 inputs I/O Status one after the other, ther \bigcirc /\bigcirc LED off pauses for 4 seconds. (right) LED permanently on On closed signal inputs, the LED flashes green once, on open inputs blue once. LED flashing

Initial Operation of the MX-Input-Box

1. Open the MOBOTIX camera's user interface • Enter the IP address of the camera that

- is connected to the MX-Input-Box in the browser (admin access rights required): http://<IP address of camera>
- 2. Make sure the camera uses PoE class 3 Open the Admin Menu > Ethernet Interface
- dialog. • 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).

3. Activate MX-Input-Box Open the Admin Menu > Manage Hardware

- **Expansions** dialog • If the LED icon in the line MxBus Interface is not
- green, click on Connect. • In the Admin Menu > Manage MxBus Modules
- dialog, **Devices** section, **MX-Input-Box** line, click on the Activate button. If the **Update SW** button appears, click on it to
- update the software of all connected modules. • Click on the MxMessageSystem Configuration button in the same dialog.
- Click on Load connected devices from configuration.
- Click on Create default configurations for all devices.

(e.g. the detection of flanks), then click on Write configuration (this will save the configuration). In the MxMessageSystem of MxBus Modules

If required, adjust the settings for individual inputs

dialog, click on the **Close** button. 4. Configure events

- Open the Setup Menu > Event Overview dialog.
- In the Message Events section, click on Edit, then add a new profile and select MxMessageSystem as Event Sensor Type.
- Enter a descriptive name for the MxMessageSystem (e.g. "Security-Cameras") and adjust the generated profile name accordingly (e.g. "sc"). After storing the settings (click on Set), you can

use the new events in the Setup Menu > Action

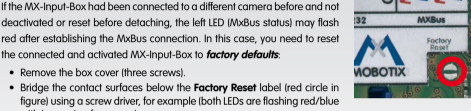
Group Overview dialog (see the help page for this dialog by clicking on 🎱). additional information the MxMessageSystem, see the help page of this dialog (click on 🅙) or on www.mobotix.com> Support > Media Library > Compact Guides in the document Technical Note: MxMessageSystem.

5. Store the camera configuration · Save the camera configuration to the local com-

- puter (Admin Menu > Configuration > Save). In the Live screen of the camera, click on **Admin**
- Menu > Configuration > Store, permanently store the camera configuration and reboot the camera.

Resetting the MX-Input-Box

deactivated or reset before detaching, the left LED (MxBus status) may flash red after establishing the MxBus connection. In this case, you need to reset the connected and activated MX-Input-Box to factory defaults: Remove the box cover (three screws).



- Bridge the contact surfaces below the Factory Reset label (red circle in figure) using a screw driver, for example (both LEDs are flashing red/blue
- with increasing frequency). • Only remove the bridge if both LEDs of the MX-Input-Box are flashing green on/off 3 times to indicate that the process has finished successfully
- Mount the cover back onto the box (torque 0.4 Nm). • Set up the MX-Input-Box in the camera (see «Initial Operation of the MX-Input-Box»).

This product must not be used in locations For MOBOTIX cameras with MxBus connector exposed to the dangers of explosion. and software version MX-V4.3.0.14 or higher.

Safety Warnings

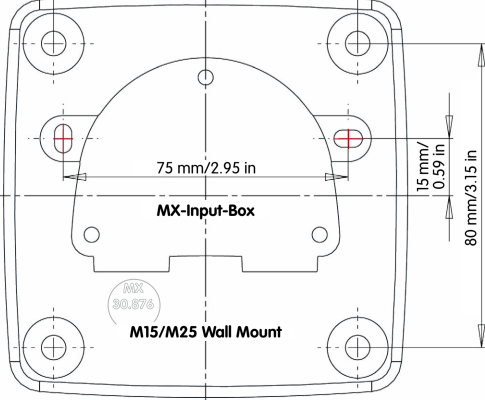
- Make sure to install this product as shown in the installation instructions above. Electrical systems and equipment may only be
- installed, modified and maintained by a qualified electrician or under the direction and supervision
- of a qualified electrician in accordance with the applicable electrical guidelines. Make sure to properly set up all electrical connections. The MOBOTIX MX-Input-Box is to be used only for providing signal inputs for MOBOTIX cameras in IP65 environments
- Make sure that you adhere to all relevant laws, regulations and that you fulfill all certification requirements for the intended use.
- **Technical Specifications:**

Interface to camera

- Torque for all 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. The length of the entire MxBus wiring must not exceed 50 m/55 yd.
 - The length of each signal input line must not exceed 50 m/55 yd.
 - Diameter of all wires: 0.6 to 0.8 mm (0.8 mm = AWG 21 recommended to reduce line losses). The jumper will be used for future versions of the
 - MX-Input-Box and must not be used at present.

MxBus

Inputs	6 galvanically separated inputs (AC/DC, self-powered, up to 48 V)
Cross-sectional area of wires at the terminals	0.14 mm² – 0.5 mm² (AWG 21 – 26)
Protection class	IP65 (DIN EN 60529)
Operating temperature	-30 to +60 °C/-22 to +140 °F (DIN EN 50155)
Power Supply	MxBus
Power Consumption	Typ. 0.5 W
Drilling Template for M15/M25 Wall Mount with MX-Input-Box 80 mm/3 15 in	



Innovations - Made in Germany



The German company MOBOTIX AG is known as the leading pioneer in network camera technology and its decentralized concept has made high-resolution video systems cost-efficient.

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