1. Remove camera, remove cables (blank metal at the back of a computer). This will remove any static electricity that may have built up. 

In order to avoid damage from electrostatic discharge, you should touch a grounded device before opening the housing of the camera (e.g., the metal mesh of a fire extinguisher). Touching any metal object without static-removal becomes very effective.

2. Locate the locks

Insert the disassembly tool into a lock and press the lock out of its seat and to lift the back plate. Gently push against the nearest spring clip to push it back any further as the springs may snap out. Do not press them back any further as the springs may snap out. Make sure that you only press back the spring clips as shown in the image. Do not press them back any further as the springs may snap out.

3. Remove back plate

Press the spring clips back and insert the locks into the slots. Then slide the back plate to its original position until you hear a click. Make sure that the two other locks are also in their original positions.

4. Re-connect the cables

6. Re-connect the cables

Insert the new MicroSD card and gently press it back into its seat until you hear all three locks click. Make sure that the camera points into the correct direction (e.g., into the sun). This will ensure that the boot options become available.

Removing back plate

1. Pull out the camera

Push gently against the nearest spring clip to push it back any further as the springs may snap out. Do not press them back any further as the springs may snap out.

Installing back plate

1. Connect the cables

Insert the disassembly tool into a lock and press the lock out of its seat until you hear all three locks click. Make sure that the two other locks are also in their original positions.

Installing the c26

1. Pull out the camera

Push gently against the nearest spring clip to push it back any further as the springs may snap out. Do not press them back any further as the springs may snap out.

Installing the Mx-A-IOA-IC

1. Install the Mx-A-IOA-IC

Secure the connectors using the blue bayonet pot. When attaching the connection wires to the receptacle, make sure that the wires are guided to the supplied Phillips screw (see red arrow in figure). Use the supplied Phillips screw (see red arrow in figure) and the corresponding screwdriver to secure the connectors.

Installing the c26 Standard Delivery

1. Connect the cables

Connect the corresponding cables to the camera. The camera is now ready for operation.

Installing/Exchanging the SD Card

5. Attach back plate

Insert the MicroSD card as shown in the terminal connector overview. The card is protruding slightly and can be easily removed. The card is protruding slightly and can be easily removed. Please note that the boot options of this camera have changed compared to its predecessor (see "Boot Options of the c26") and the camera only has one boot option. In the live image of the browser, select the additional reboot option. Please note that the boot options of this camera have changed compared to its predecessor (see "Boot Options of the c26") and the camera only has one boot option.

Initial Operation of the c26

1. Configure and log into the MxU

For more information about the MxU, refer to the "MxU User Manual" or the MxU online help. You can find detailed information on the MxU at www.mobotix.com/support. Check the Software Version in the MxU. Then, connect the camera to the MxU using the corresponding cable. The camera will automatically detect the MxU and will start the "Initial Operation of the c26".

Quick Install

1. Connect the cables

In the live image of the browser, select the additional reboot option. Please note that the boot options of this camera have changed compared to its predecessor (see "Boot Options of the c26") and the camera only has one boot option. In the live image of the browser, select the additional reboot option. Please note that the boot options of this camera have changed compared to its predecessor (see "Boot Options of the c26") and the camera only has one boot option.

Main board with lens MX-B016 or MX-B036 (installed)

1.3 1 Main board with lens MX-B016 or MX-B036 (installed)

USB plug, blue (installed)

1.5 1 USB plug, blue (installed)

Housing (installed)

1.1 1 Housing (installed)

Ethernet patch cable, 50 cm/19.7 in, black

1.7 1 Ethernet patch cable, 50 cm/19.7 in, black

USB cable into the corresponding sockets and secure the connectors using the blue bayonet pot. When attaching the connection wires to the receptacle, make sure that the wires are guided to the supplied Phillips screw (see red arrow in figure). Use the supplied Phillips screw (see red arrow in figure) and the corresponding screwdriver to secure the connectors.

Assign Wires

Admin Menu > Assign Wires

MxBus/IO Board

Select the "MxBus/IO Board" from the list of available devices. The Mx-A-IOA-IC is only supported by the camera variant Mx-c26B.

Recording

On the back of the camera, remove the sticker for MxBus modules*. The sticker contains the serial number of the camera. When attaching the connection wires to the receptacle, make sure that the wires are guided to the supplied Phillips screw (see red arrow in figure). Use the supplied Phillips screw (see red arrow in figure) and the corresponding screwdriver to secure the connectors.

Overview

Likewise, the signal outputs can be used in the signal output profiles. All other tasks require access to the camera’s user interface in the browser. Enter the camera’s IP address into the "Admin Menu > Assign Wires" section. All other tasks require access to the camera’s user interface in the browser. Enter the camera’s IP address into the "Admin Menu > Assign Wires" section. All other tasks require access to the camera’s user interface in the browser. Enter the camera’s IP address into the "Admin Menu > Assign Wires" section.
To unlock the content on page 2 of the "Technical Specifications of the c26" page, you can use the exact method of the content shown in the standard format:

1. Ensure the camera’s power supply is connected.
2. Locate the boot options:
   - Select boot mode 2 (service): the camera will start with its factory default configuration. The IP address will be reset to the default settings (DHCP, remote access disabled).
   - Select boot mode 3 (update): the camera will start with its default configuration. The IP address will be reset to the default settings (DHCP, remote access disabled).

3. Select a Boot Option
   - Choose the desired boot option by pressing the key with a paper clip. The LED will flash three times.
   - Remove the paper clip from the key.

4. Confirm the selection.
   - The camera will boot with the selected boot option.

5. Power on the camera.
   - The camera will start with the selected boot option.

Note: The boot options are only available when the camera is powered on. If nothing is selected, the camera will resume its normal boot process after a short delay.