



## Table of contents

Bridging interfaces

# Bridging interfaces

Bridging interfaces

# NOTICE!

Bridging interfaces can cause a connection loss to the control!

Thus, before saving the changes, check the IP settings of the bridge to ensure that it is still reachable after the modification.

To bridge the interfaces, proceed as follows:

1. Open the "Network interfaces" window, refer to:

#### >> Window - "Network interfaces"

- 2. In the header of the window, click on [+] and select "Add Bridge" from the submenu.
  - $\Rightarrow$  A new network bridge is created in the system and displayed in the window.
  - $\Rightarrow$  Creating a network bridge may take a moment.

### Configuring network bridges

After creating a new network bridge, the network interfaces to be bridged have to be specified.

To configure bridges, proceed as follows:

- 1. Select the bridge in the "Network interfaces" window.
  - $\Rightarrow$  The network interface editor is displayed on the side.
- 2. In the editor, go to the *"Bridge"* tab.
  - $\Rightarrow$  The available network interfaces are displayed.
- 3. Select the network interfaces to be bridged.
- 4. Save the configuration.
  - ⇒ Note that the connection to the ctrlX device can be temporarily lost when setting up the network bridge.
  - $\Rightarrow$  This operation can take a few minutes.
  - ⇒ If the connection to the ctrlX device cannot be set up again automatically or by reloading (F5) the browser page, try to access the device via the default IP: 192.168.2.1
  - ⇒ Once set up, the bridge status is displayed via the bridge icon (connected/not connected).