

## CNFE3FX1TX2C4TX unit configuration

1. From the vertical menu in the webpage, click on the “IN Contact Ethernet Link” to open the following page.

The screenshot shows the configuration page for the 'Input Contact Ethernet Link'. On the left is a vertical menu with the following items: CNFE3FX1TX2C4DX, System, Port Config, Active Ping Check, Authentication, Firmware Upgrade, Factory Defaults, System Reset, Network Configuration, SNMP Configuration, Alarm Contact, IN Contact Ethernet Link, Out Contact Ethernet Link, and a bottom item. An orange arrow labeled '1' points to the 'IN Contact Ethernet Link' menu item. The main content area is titled 'Input Contact Ethernet Link' and contains the following sections:

- Input Contact Config**:
  - ☐ One to One enable (labeled with an orange arrow and '2')
  - Remote Output IP: 192.168.10.1 (labeled with an orange arrow and '3')
  - Port No.: 6565 (labeled with an orange arrow and '5')
  - Status: Not Connected
- Selected Input Contacts**:
  - Four checkboxes labeled 1, 2, 3, and 4. An orange arrow labeled '4' points to checkbox 1.
- One to Many enable**:
  - ☐ One to Many enable
  - Multicast Group: 235.168.10.1
  - Port No.: 6565
  - Status: Not Connected
- Buttons**: An orange arrow labeled '6' points to the 'Apply' button. There is also a 'Help' button.

2. Check the one to one enable checkbox to allow connection to a remote unit.
3. Enter the IP address of the remote output device.
4. Check the selected input contacts that you would like to connect to the remote output device. If a contact is left unchecked, it will be ignored at the remote unit.
5. Use Port No. 6565.
6. Click Apply to save your settings.

## CNFE3FX1TX2C4RX unit configuration

1. From the vertical menu in the webpage, click on the “OUT Contact Ethernet Link” to open the following page.

The screenshot displays the configuration interface for the CNFE3FX1TX2C4RX unit. On the left is a vertical menu with the following items: CNFE3FX1TX2C4RX, System, Port Config, Active Ping Check, Authentication, Firmware Upgrade, Factory Defaults, System Reset, Network Configuration, SNMP Configuration, Alarm Contact, IN Contact Ethernet Link, and Out Contact Ethernet Link. An orange arrow labeled '1' points to the 'Out Contact Ethernet Link' menu item. The main content area is titled 'Output Contact Ethernet Link' and includes a description: 'This page allows for enabling a link between a remote Input Contact device(s) and the local output contacts'. Below this is the 'Output Contact Config' section, which contains two configuration blocks. The first block has a 'Retain remote data' checkbox, an 'One to One enable' checkbox, a 'Remote Input IP' field set to '192.168.10.1', a 'Port No.' field set to '6565', and a 'Status: Not Connected' indicator. An orange arrow labeled '2' points to the 'One to One enable' checkbox, and an orange arrow labeled '4' points to the 'Port No.' field. The second block has a 'One to Many enable' checkbox, a 'Multicast Group' field set to '235.168.10.1', a 'Port No.' field set to '6565', and a 'Status: Not Connected' indicator. An orange arrow labeled '3' points to the 'Remote Input IP' field, and an orange arrow labeled '5' points to the 'Apply' button at the bottom of the configuration section.

2. Check the One to One enable checkbox.
3. Set the IP address of this device.
4. Use Port No. 6565.
5. Click Apply to save your settings.