unIFY Control Panel
unDX4I Configuration
The configuration software for the unDX2IO is organized into the following key sections:

- Inputs
- Outputs

*Note: Any changes made to device settings will only persist until power is cycled on the device. To retain the settings, they must be stored to Preset 0 using the Save Presets feature within unIFY Control Panel.

**Inputs**

Dante™ TX Channel Name
This text field reports the Dante™ transmit channel name shown on the Dante™ network for corresponding analog input channels.

*Note: This field is non-editable. To edit the channel names, use the device list view control or use Dante™ Controller.

Preamp Control
The Preamp Control section allows the user to adjust the microphone preamp gain settings and phantom power states for the corresponding inputs.
Dante™ TX Channel Status
This text field reports the number of active Dante™ receive devices for the corresponding transmitter channel. If no devices are subscribed to the transmitter channel the text field will report None.

*Note: This is a read-only field and any channel routing configuration must be performed within Dante™ Controller

Outputs

Dante™ RX Channel Name
This text field reports the Dante™ receive channel name shown on the Dante™ network for corresponding analog output channels.

*Note: This field is non-editable. To edit the channel names, use the device list view control or use Dante™ Controller.

Output Volume/Mute Control
The unDX4I features volume and mute controls on the outputs. To adjust the output volume, drag the slider controls or directly enter the desired volume setting in the volume text box. The valid volume range is -60dB to 0dB in 1dB steps.

To mute the outputs, click on the Mute checkbox.

RX Channel Assignment
This text field reports the currently assigned Dante™ transmit channel to the corresponding receive channel. If no channel is assigned, the text field will report None.

*Note: This field is non-editable. To edit the channel names, use the device list view control or use Dante™ Controller.