

# USER GUIDE

DB

V 1.0.2



## DANTE NDI BRIDGE

© BirdDog Australia 2022

NDI

BirdDog | DANTE NDI BRIDGE

NDI

Network: Office 2.4

Dante Name: BirdDog-NDI-Bridge



Dante

Dante to NDI

CONFIGURE

No. of Audio Channels: Stereo Pair

Audio Sample Rate: 48,000hz

NDI Output Name:

Dante\_to\_NDI\_01

Dante\_to\_NDI\_02

Dante\_to\_NDI\_03

Dante\_to\_NDI\_04

NDI to Dante

No. of Audio Channels: Stereo Pair

Audio Sample Rate: 48,000hz

Select NDI Source:

NDI\_to\_Dante\_01

NDI\_to\_Dante\_02

NDI\_to\_Dante\_03

NDI\_to\_Dante\_04

## A SHORT WALK THROUGH DANTE NDI BRIDGE

1 Choose your Network Adaptor (your Dante Network).

2 Activate or Deactivate the BirdDog Comms Pro compatibility.

3 Dante to NDI

If No. of Audio Channels is set on "6 Channels", you need to choose an NDI Output Name for your Dante to NDI.

If No. of Audio Channels is set on "Stereo Pair", you need to choose all 3 NDI Output Names for your Dante to NDI.

4 NDI to Dante

You need to select which NDI Source you prefer to use.

5 Once the above settings are complete you can activate Dante with the toggle.

### Allow the software to load.

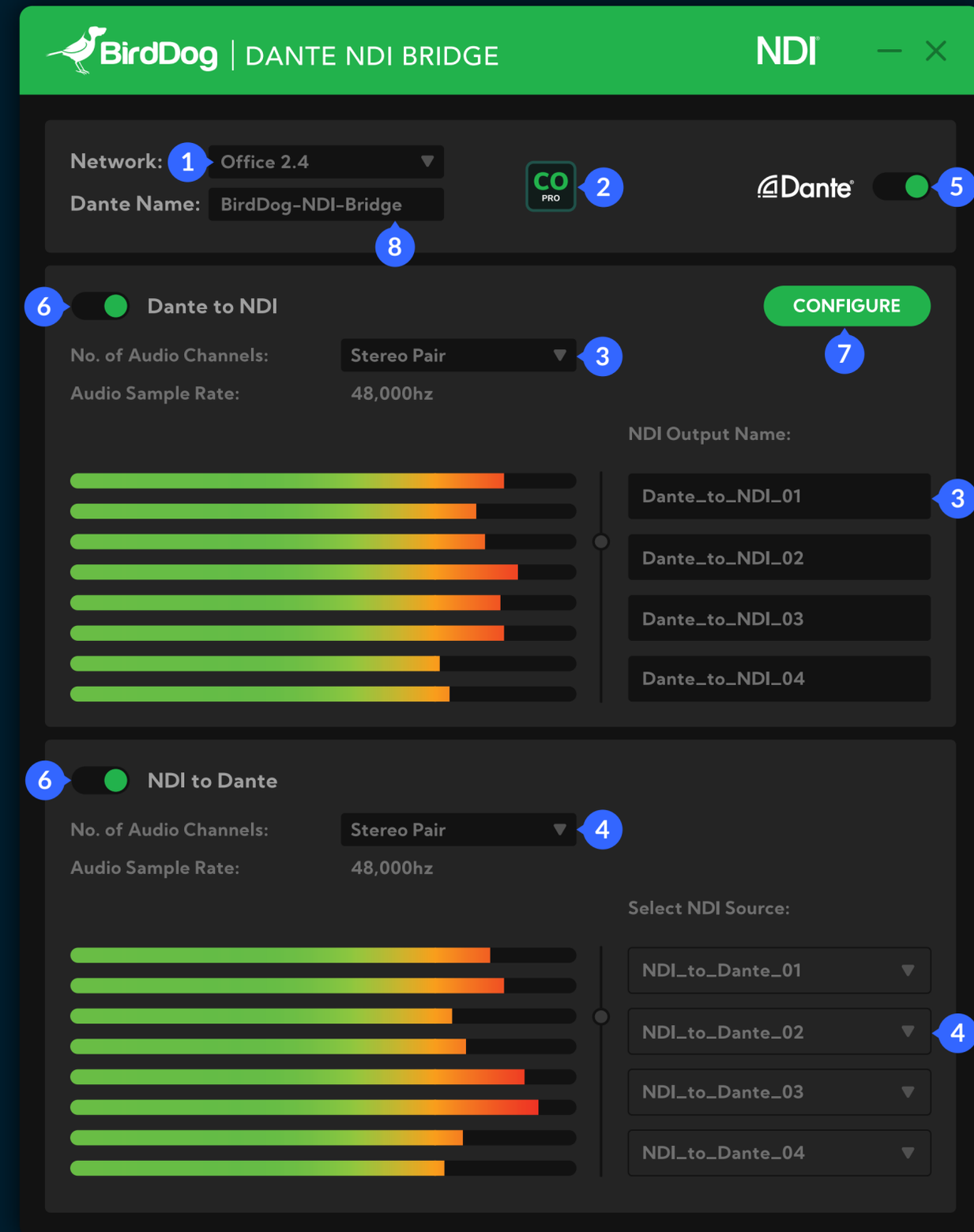
6 Once running you can turn ON/OFF Dante to NDI or NDI to Dante (these functions are only active once Dante is turned on as per instruction 5)

### NOTE:

To modify the NDI Output Name or the NDI source, you need to turn OFF the Dante main toggle (5)

To access the free Dante Controller just press the CONFIGURE button on the top-right side. (7). Dante Controller is required to be running somewhere on the network.

8 You can now add a Dante Name.



Click the main logo to go to settings

Network: Office 2.4  
Dante Name: BirdDog-NDI-Bridge

COMMS Compatibility inactive

Dante to NDI CONFIGURE

Turn Dante ON to control this switch

Channels: Stereo Pair  
Audio Sample Rate: 48,000hz

NDI Output Name:

- Dante\_to\_NDI\_01
- Dante\_to\_NDI\_02
- Dante\_to\_NDI\_03
- Dante\_to\_NDI\_04

NDI to Dante

Turn Dante ON to control this switch

Channels: Stereo Pair  
Audio Sample Rate: 48,000hz

Select NDI Source:

- NDI\_to\_Dante\_01
- NDI\_to\_Dante\_02
- NDI\_to\_Dante\_03
- NDI\_to\_Dante\_04

Network: Office 2.4  
Dante Name: BirdDog-NDI-Bridge

COMMS Compatibility active

Dante to NDI CONFIGURE

No. of Audio Channels: Stereo Pair  
Audio Sample Rate: 48,000hz

NDI Output Name:

- Dante\_to\_NDI\_01
- Dante\_to\_NDI\_02
- Dante\_to\_NDI\_03
- Dante\_to\_NDI\_04

NDI to Dante

Turn Dante OFF to control this section

No. of Audio Channels: Stereo Pair  
Audio Sample Rate: 48,000hz

Select NDI Source:

- NDI\_to\_Dante\_01
- NDI\_to\_Dante\_02
- NDI\_to\_Dante\_03
- NDI\_to\_Dante\_04



Network: Office 2.4

Dante Name: BirdDog-NDI-Bridge



Select the desired Network

Select the number of Audio Channels between Stereo Pair and 6 Channels

Dante to NDI

CONFIGURE

Activate/Deactivate Dante

No. of Audio Channels: Stereo Pair

Audio Sample Rate: 48,000hz

NDI Output Name:



Dante\_to\_NDI\_01

Dante\_to\_NDI\_02

Dante\_to\_NDI\_03

Dante\_to\_NDI\_04

Type your personal NDI Output name

Activate/Deactivate NDI to Dante

Select the number of Audio Channels between Stereo Pair and 6 Channels

NDI to Dante

No. of Audio Channels: Stereo Pair

Audio Sample Rate: 48,000hz

Select NDI Source:



NDI\_to\_Dante\_01

NDI\_to\_Dante\_02

NDI\_to\_Dante\_03

NDI\_to\_Dante\_04

Select your NDI source

### IMPORTANT NOTES:

Ensure Internet connection

Install NDI Tools  
[click here](#)

Install Dante Controller  
[click here](#)

Help & Support  
[help@BirdDog.tv](mailto:help@BirdDog.tv)