dot2 User Manual – Views & Windows Version 1.3 – 2025-06-06 English



Wings Window

The Wings Window is located in the <u>Setup</u>, column DMX/Network, Wings/Nodes.

〈 Esc	Wings
Fixed, Internal	
F-wing 1	
F-wing 2	
Connected to: fe80::e44f:2900:241a	
B-wing 2	

Figure: Wings Window

The Wings window is open.

This window displays all available wing slots.

Additional to the core fader, there are two F-wings and two B-wings possible, depending on the console.

The core fader is always fixed internal and displayed with a red status bar at the left side.

If you have a XL-F or XL-B console, this wing is also displayed as fixed internal with a red status bar at the left side.

To assign an external wing, tap at the respective free wing slot. The <u>configure slot window</u> opens. To remove an assigned wing, tap at the respective assigned wing slot. The <u>configure slot window</u> opens.

A selected slot has an orange frame around the cell.

To leave the window, tap

Status

A slot can have four different status:



Fixed Internal:

This slot is fixed internal, e.g the core fader or the additional wing of a dot2 XL-B or dot2 XL-F.

dot2 User Manual – Views & Windows Version 1.3 – 2025-06-06 English



A fixed internal slot is displayed with a red status indicator.



Free:

This slot is free. You can assign a wing.

A free slot is displayed with a yellow status bar indicator.



Connected:

This slot is connected to an external wing.

Additional is the IPv6 address of the wing displayed.

A connected slot is displayed with a lime status bar indicator.

B-wing	1
Assigned:	fe80::e44f:2900:241a

Assigned:

This slot is assigned to an external wing but NOT connected. Additional is the IPv6 address of the wing displayed. A assigned slot is displayed with a green status bar indicator.

Encoder Bar Functions

	Wing B-wing 1

Wing:

To scroll in the wing slots column up or down, turn the encoder left or right. To open the <u>configure slot window</u>, press or tap the encoder.