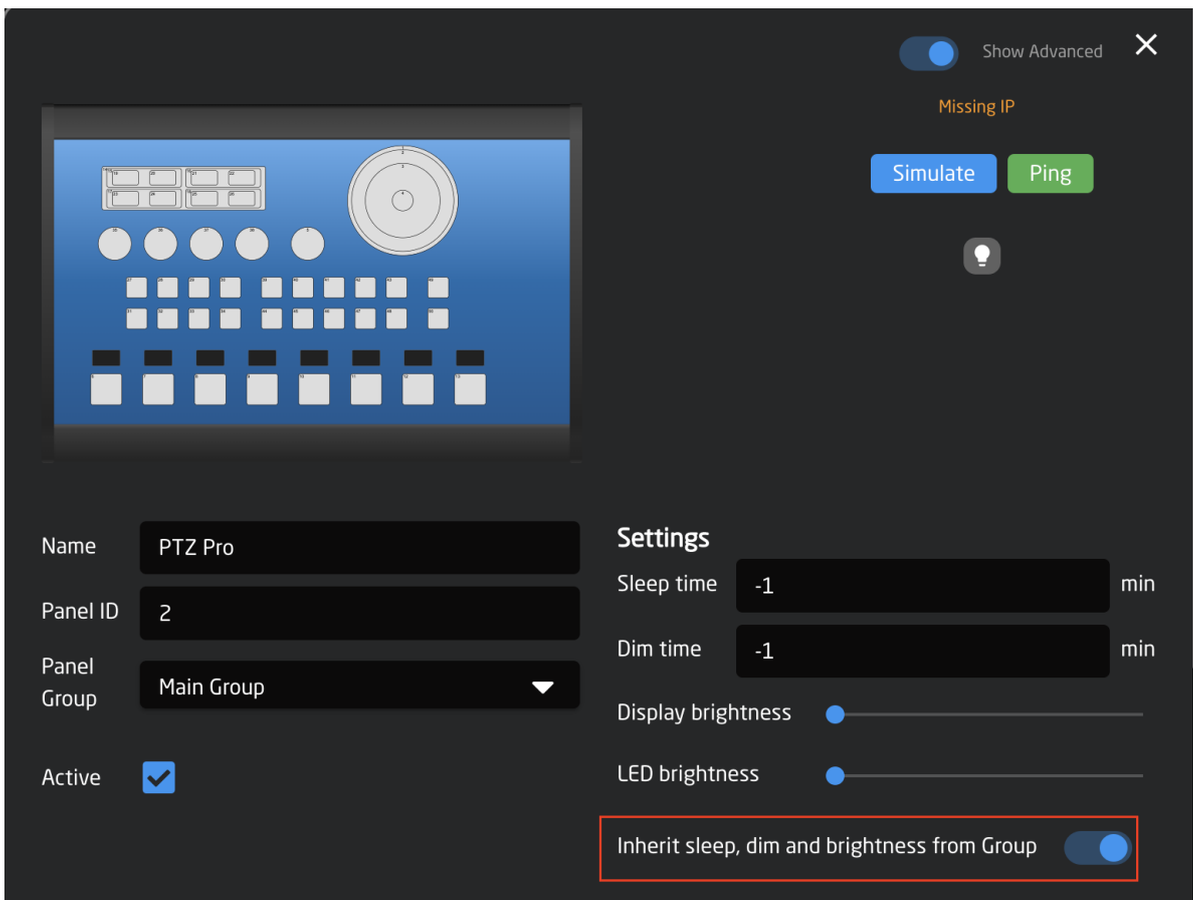


# No Lights on Panel

If your panel is not lighting up as it should, but everything else seems like it is working as expected, it may be the panel brightness is set too low.

By default a panel is set to inherit the brightness from the panel group it is in.

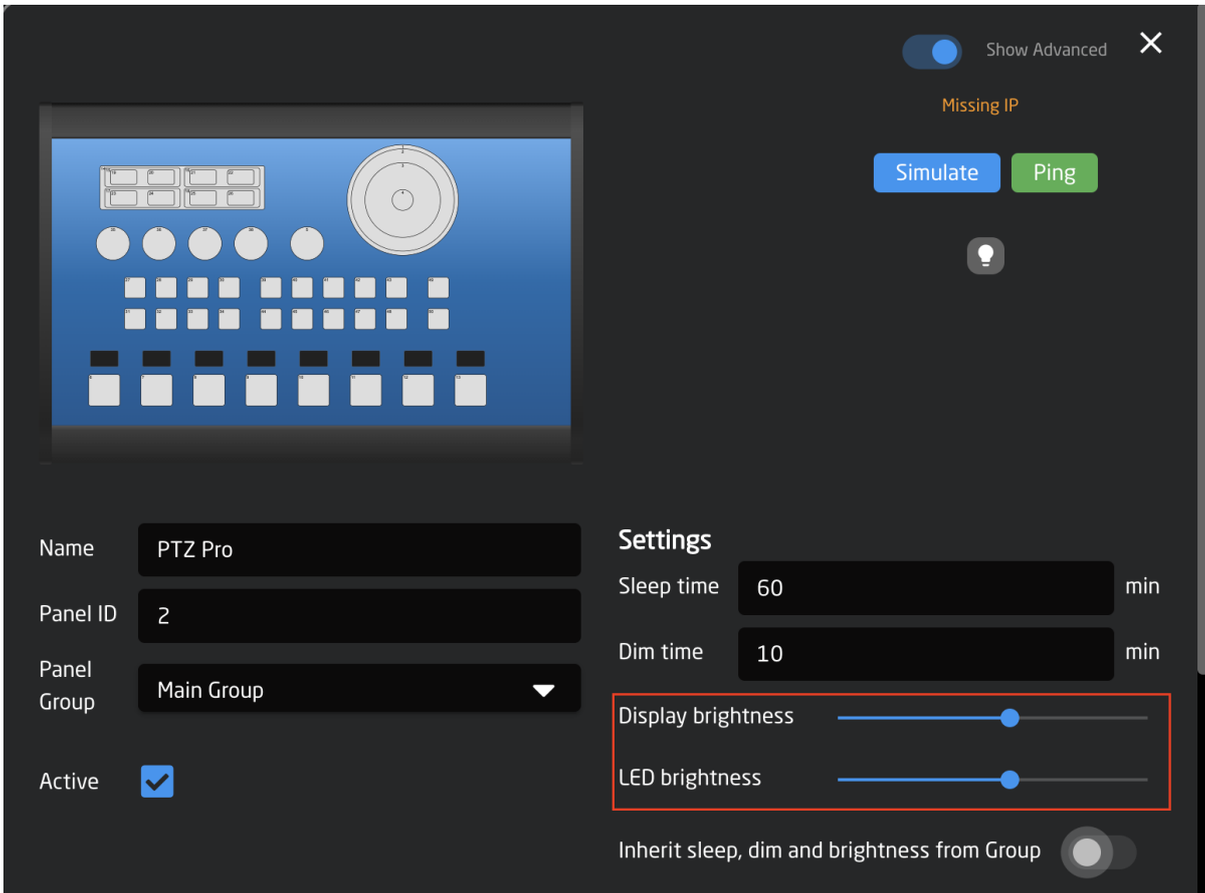
In the Panel Details, you can deselect Inherit Sleep, dim and brightness from Group.



The screenshot displays the configuration interface for a PTZ Pro panel. On the left, there is a visual representation of the panel with various controls. On the right, the settings are organized into sections:

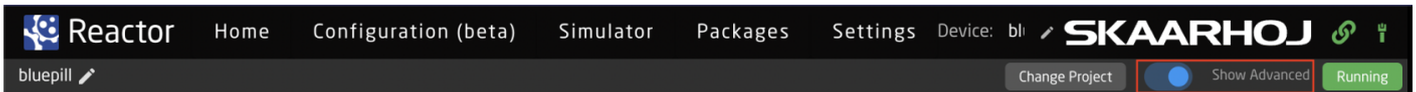
- Show Advanced:** A toggle switch is turned on.
- Missing IP:** A status indicator.
- Buttons:** 'Simulate' (blue) and 'Ping' (green).
- Light Icon:** A lightbulb icon with a grey background.
- Name:** PTZ Pro
- Panel ID:** 2
- Panel Group:** Main Group (dropdown menu)
- Active:** Checked (checkbox)
- Settings:**
  - Sleep time:** -1 min
  - Dim time:** -1 min
  - Display brightness:** Slider control
  - LED brightness:** Slider control
  - Inherit sleep, dim and brightness from Group:** A toggle switch that is currently turned on, highlighted with a red rectangular box.

It is then possible to set the LED and Display brightness per panel



If you would all your panels to maintain the same level of brightness without setting them individually, this can be adjusted in the group settings.

To access the group settings, set the Home page to Show Advanced.



Then click into the group details.

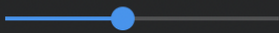


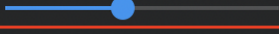
From there you can set the default settings for the group.

Group Name:

Sleep time  min

Dim time  min

Display brightness 

LED brightness 

Group 'Main Group' contains these panels:

Name	Panel ID	Active	Serials	Models	IP and Port	Type
bluepill	1	yes		BLUEPILL	host	server
PTZ Pro	2	yes		PTZPRO		server

Revision #1

Created 23 September 2022 11:30:42 by Heather Pedersen

Updated 4 December 2023 09:45:15 by Heather Pedersen