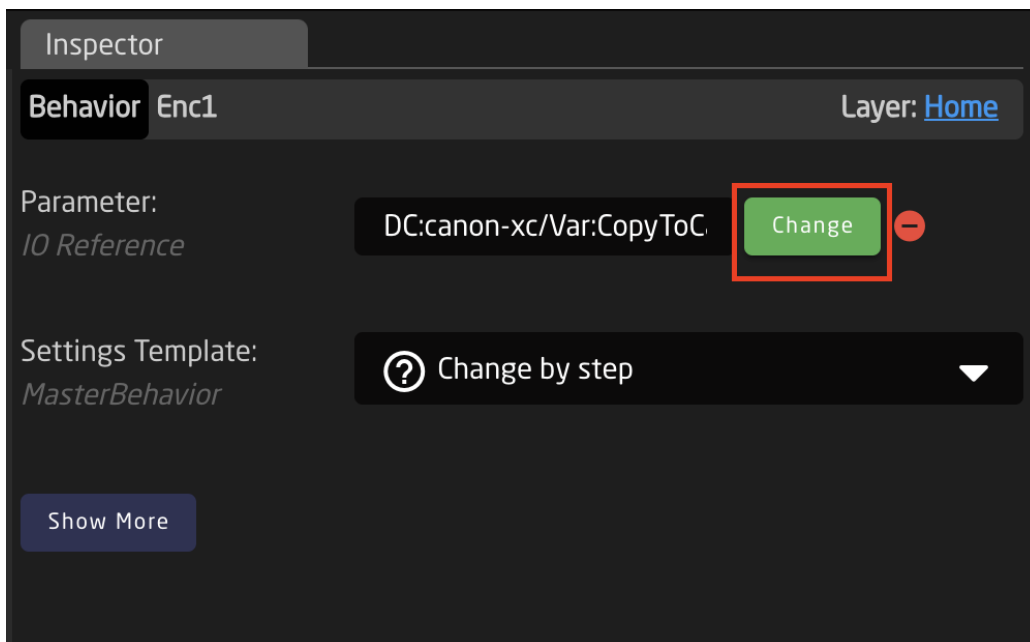


Finding Device Core Parameter Lists

There are four ways to access the parameter list for your devices.

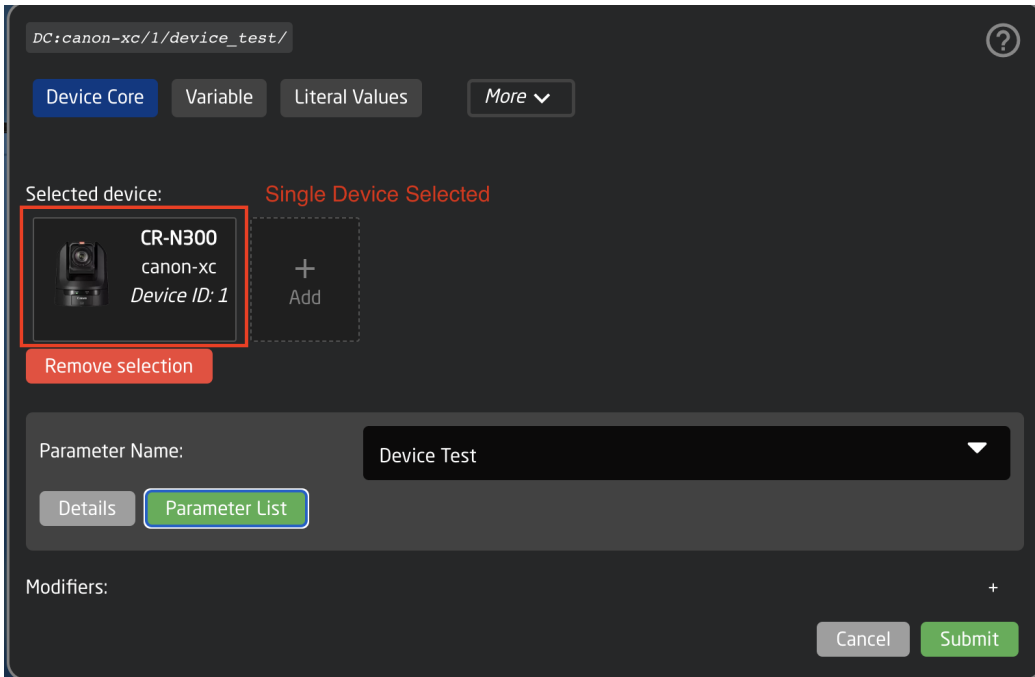
Configuration Page Inspector

When editing a parameter from the Inspector on the Configuration page, you can access the parameter list.



If there was not a parameter previously selected for that HWC, then you will need to select which device will be controlled.

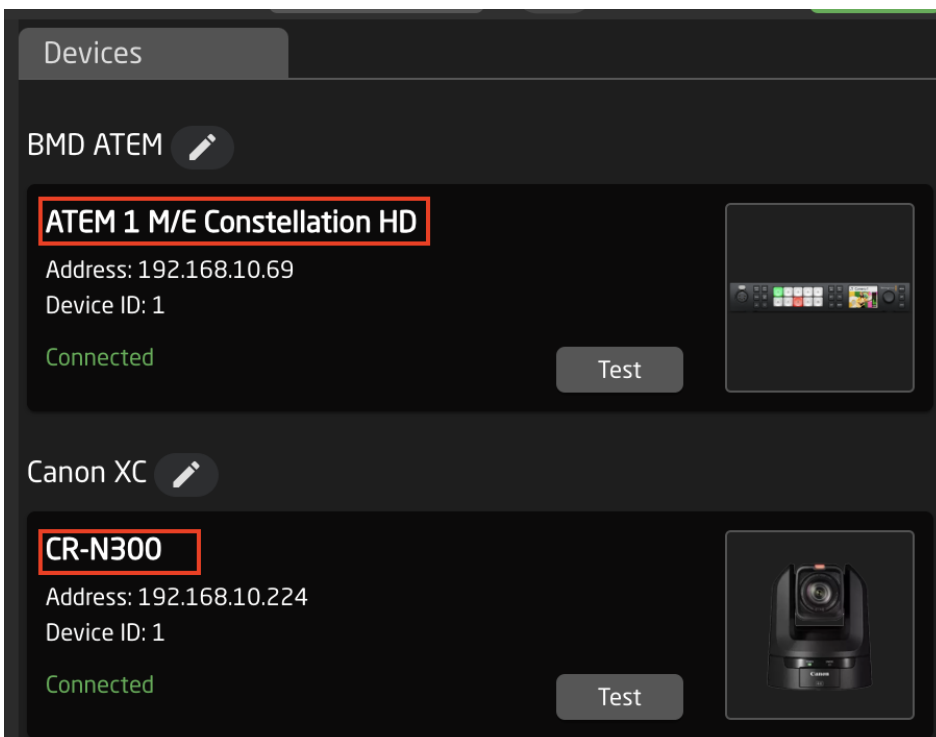
If you select to control a single device, when clicking 'Parameter List' you will be directed to the parameter list for that specific model of device.



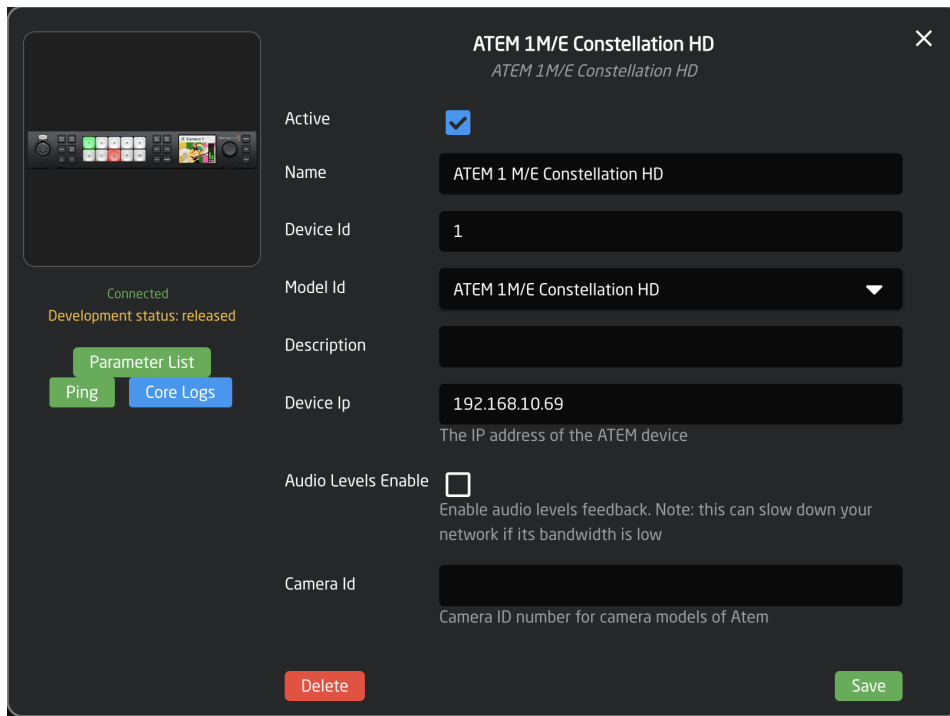
If you select to control the device core (preferred when control multiple of same type of device), when clicking 'Parameter List' you will be directed to the parameter list for the the entire device core and all models within.

Device Details

Click the name of the device you want to know about, to access this popop.



Then click on 'Parameter List'



The screenshot shows a configuration window for an ATEM 1M/E Constellation HD device. The window has a dark theme and a close button (X) in the top right corner. On the left side, there is a small video preview window showing a control panel. Below it, the status is 'Connected' and 'Development status: released'. There are three buttons: 'Parameter List' (green), 'Ping' (green), and 'Core Logs' (blue). The main configuration area on the right contains the following fields:

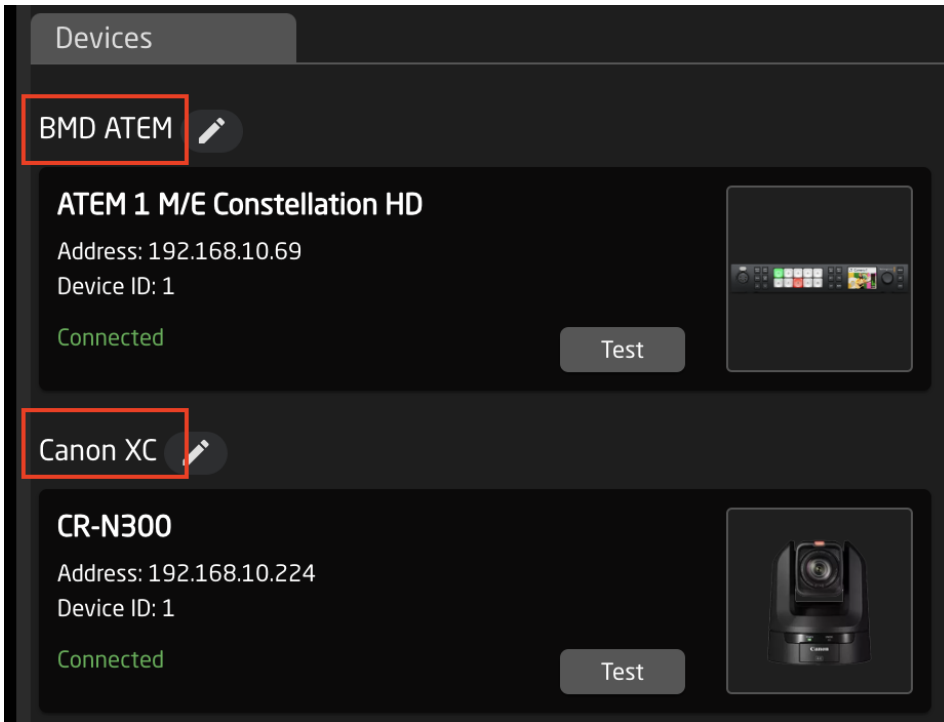
- Active:** A checked checkbox.
- Name:** A text input field containing 'ATEM 1 M/E Constellation HD'.
- Device Id:** A text input field containing '1'.
- Model Id:** A dropdown menu showing 'ATEM 1M/E Constellation HD'.
- Description:** An empty text input field.
- Device Ip:** A text input field containing '192.168.10.69'. Below it is a note: 'The IP address of the ATEM device'.
- Audio Levels Enable:** An unchecked checkbox. Below it is a note: 'Enable audio levels feedback. Note: this can slow down your network if its bandwidth is low'.
- Camera Id:** An empty text input field. Below it is a note: 'Camera ID number for camera models of Atem'.

At the bottom of the window, there are two buttons: 'Delete' (red) and 'Save' (green).

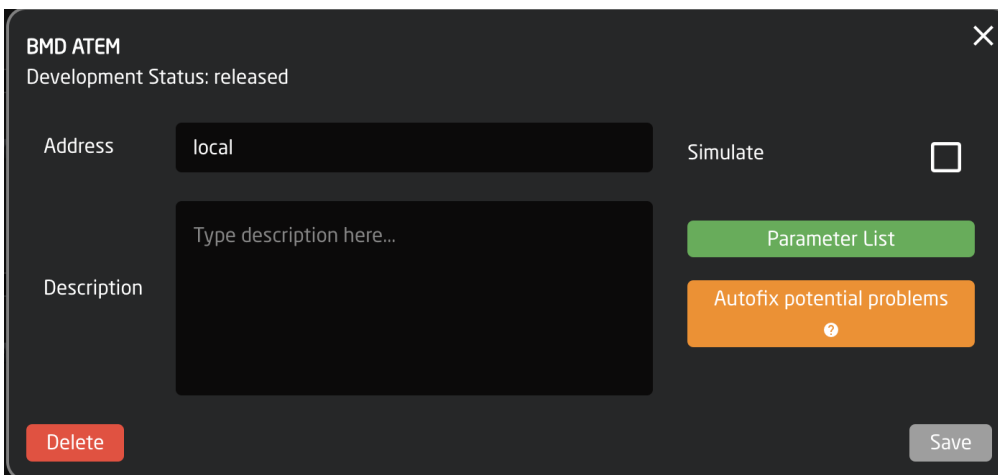
This will then open the web link to the full parameter list only for that specific model device.

Device Core Details

Click the title above a device you want to know about, to access this popop.



Then click on 'Parameter List'



This will then open the web link to the full parameter list for that device core and all supported models within.

Devices.Skaarhoj.com

All devices we integrate with can be searched on our web page devices.skaarhoj.com

Clicking on 'Supported Parameter List' from the main page will then open the web link to the full parameter list only for that specific model device.

SKAARHOJ Devices supported by Blue Pill platform (including prereleases)

Categories: [All Categories](#), PTZ Camera, Classic Camera, Video Switcher, Video Router, Audio Device, Light Device, Video Processing, Motion System, Tally System, Generic Protocol, Other

DEVICES | DEVICE CORES | PANELS

Show Prereleases Other Packages

Search for your device to see which features you can control with any SKAARHOJ controller.

Search for device

Image	Name	Package	Description	Parameters	Show supported panels
	Color Box	core-aja-colorbox	AJA Color Box Device	SUPPORTED PARAMETER LIST	SHOW PANELS
	Aja Helo	core-aja-helo	The Aja Helo model.	SUPPORTED PARAMETER LIST	SHOW PANELS
	Aja Helo (Advance)	core-aja-helo	The advance Aja Helo model. This will auto generate all parameters from the device file. Use this with caution, as these parameters might not have full support.	SUPPORTED PARAMETER LIST	SHOW PANELS
	KUMO 1604	core-aja-kumo	AJA KUMO 16 input, 4 output router	SUPPORTED PARAMETER LIST	SHOW PANELS

Clicking into the device for additional information will give you two options. Clicking on specific device name will then open the web link to the full parameter list only for that specific model device.

AJA Color Box

(core-aja-colorbox)

Current version: v1.0.0
Description: AJA Color Box provides In-line HDR/SDR Algorithmic and LUT Color Transforms for 4K/UltraHD/HD workflows

Supported Models:

- Color Box
- Generic Model

Download Package

[PRE \(V0.0.1-PRE5\)](#) | [STABLE \(V1.0.0\)](#)

[SEE PARAMETER LIST](#)

[SEE RELATED WIKI ARTICLES](#)

[All Versions](#)

Default Support For:

Standard Class Panels: [Show All](#) ✓
 Pro Class Panels: [Show All](#) ✓
 Light Class Panels: -
 Quick Class Panels: -
 Switcher Class Panels: -
 Audio Class Panels: -

Clicking on 'See Parameter List' will open the web link to the full parameter list for that device core and all supported models within.

AJA Color Box

(core-aja-colorbox)

Current version: v1.0.0

Description: AJA Color Box provides In-line HDR/SDR Algorithmic and LUT Color Transforms for 4K/UltraHD/HD workflows

Supported Models:

- [Color Box](#)
- [Generic Model](#)

Download Package

PRE (V0.0.1-PRE5)

STABLE (V1.0.0)

SEE PARAMETER LIST

SEE RELATED WIKI ARTICLES

All Versions

Default Support For:

Standard Class Panels:

Show All

Pro Class Panels:

Show All

Light Class Panels:

Quick Class Panels:

Switcher Class Panels:

Audio Class Panels:

Revision #4

Created 10 August 2022 08:08:50 by Heather Pedersen

Updated 25 August 2023 12:36:19 by Heather Pedersen