

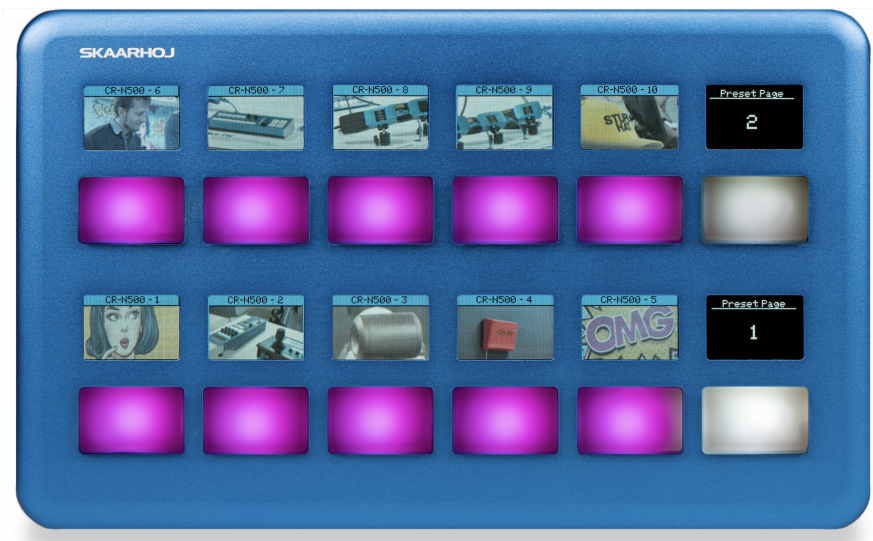
Thumbnail Presets

How to get Thumbnail Presets on select SKAARHOJ panels

- [Cameras with Native Thumbnail Support](#)
- [Devices Without Native Thumbnail Support](#)

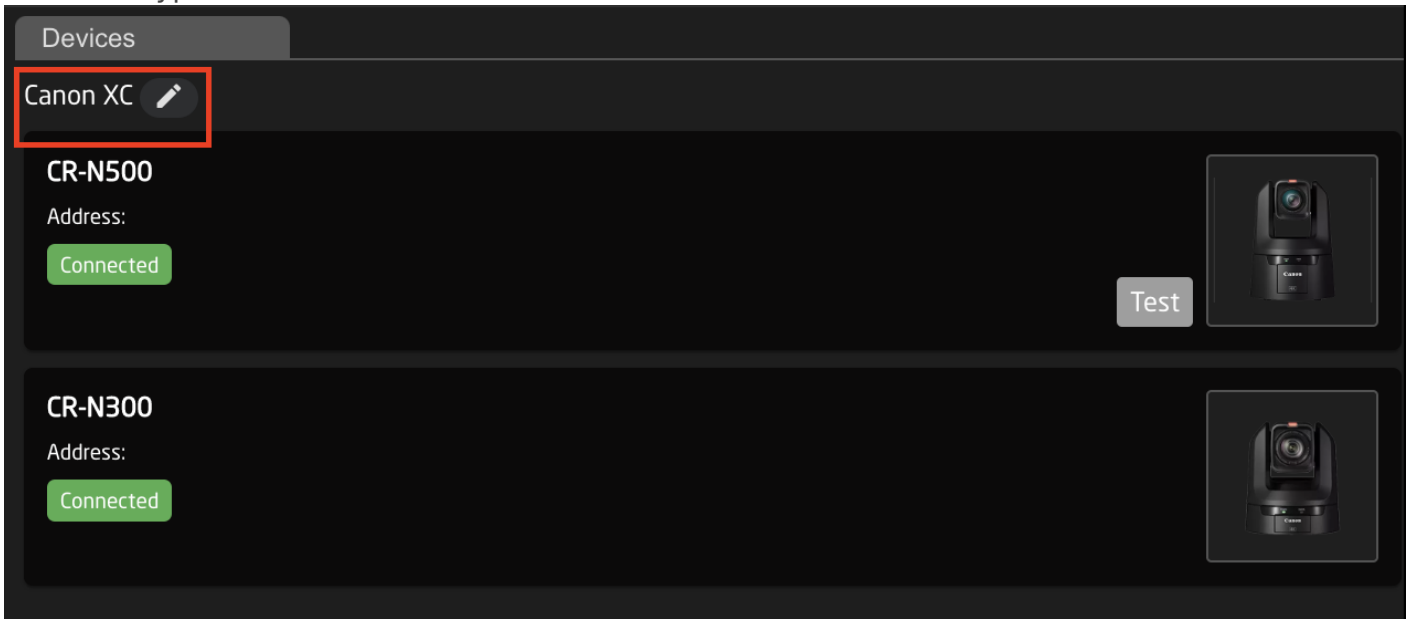
Cameras with Native Thumbnail Support

For cameras that have a native thumbnail preset capture, like the Canon CR-N500 and the Panasonic UE150, thumbnail capture is as easy as saving a preset on a Skaarhoj controller with color displays. This could be the MKA1, MKA2, Frame Shot, or any future color display model.

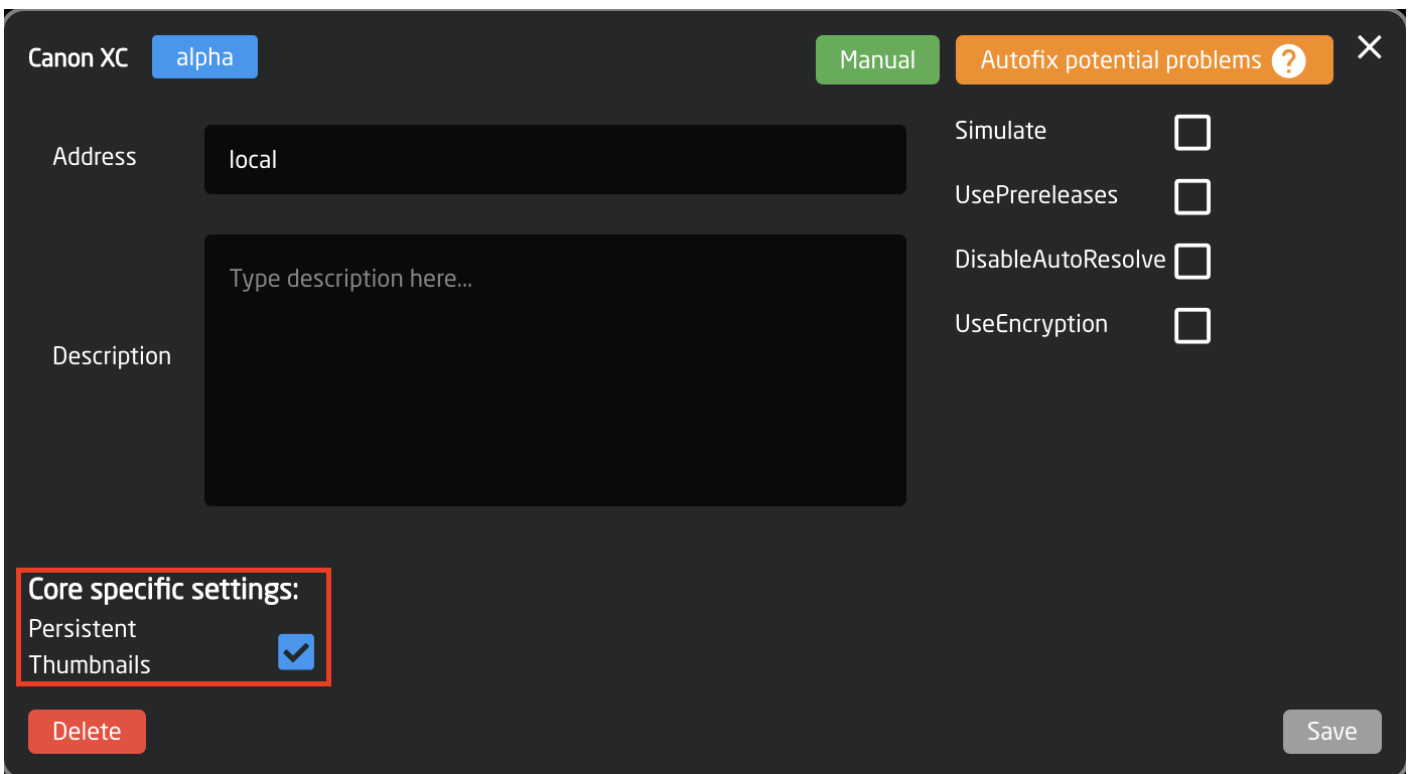


There is no special setup for using the thumbnail preset with the Canon CR-N500 or the Panasonic UE 150 as the controllers are able to get the information from the cameras.

The controllers by default will not retain the thumbnails between power cycles. To have the thumbnails be retained after a power cycle, click into the device core details. This is done by clicking on the core name in the devices section of the home screen above the group of cameras of the same type.



In the device core details, select Core specific settings: Persistent Thumbnails.



There is no need to set the Framelink Window in the camera select constant set, as the thumbnail is pulled from the camera and not using our Framelink integration.

Devices Without Native Thumbnail Support

With the help of Blue Pill and Reactor, it is now possible to get thumbnail presets for almost any device with a video output.



The Skaarhoj Frame Link package combined with an Video Capture card allows for thumbnail presets images on compatible SKAARHOJ panels like the MKA1, MKA2, and future color display controllers.

Blue Pill Set Up

There are a few steps in setting up the Blue Pill to allow for the thumbnail capture.

1. On the settings page, Enable the USB-A port on the back of the controller.

What is USB-A Port Setting?

If you would like to use the USB-A port OR the MicroUSB port on the back. Per default you can use the MicroUSB port with the SKAARHOJ Firmwareupdater to change IP config and other settings. If you like to use the USB-A port (eg with a FrameGrabber) you need to enable this setting to allow data transfer. This will temporarily disable the ability to use the MicroUSB with the firmwareupdater. You can still use the MicroUSB to power the device.

Enable:

After doing

this, you might need to restart your panel.

2. On the home screen add the SKAARHOJ Framelink as a device. Though Skaarhoj does not produce a separate physical device, this is important for the controller to know that is is using the USB-A port. There are no special settings or IP address needed for the SKAARHOJ Framelink device.

Device Name	Device Core	Description	Actions
SKAARHOJ Framelink Via USB A	SKAARHOJ Framelink	SKAARHOJ framelink device using the Blue Pill USB type A	Select
Generic Model	SKAARHOJ Framelink	default model of the implementation	Select

3. The device core for the Framelink should load automatically onto the Blue Pill when you select the device. If it does not, you can manually install the Core-SKAARHOJ-Framelink. Internet connection is necessary for downloading new device cores and packages.

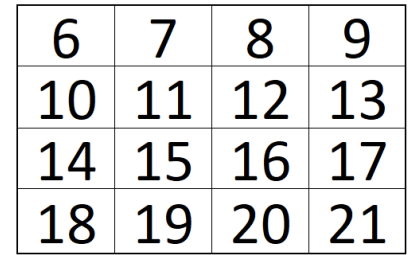
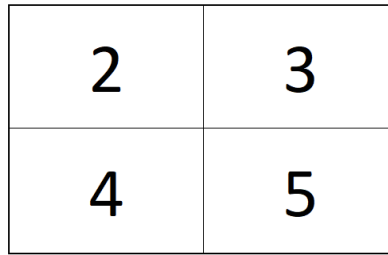
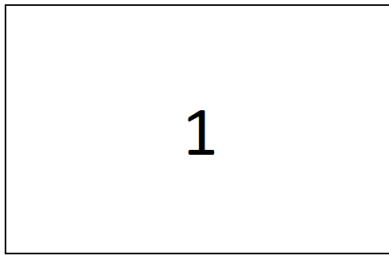
core-skaarhoj-framelink Core that enables frame grabbing for use with devices that does not provide this functionality as the default alpha v0.1.2 Install

4. Fill in the FrameLink Window index number in the Camera Select settings table.

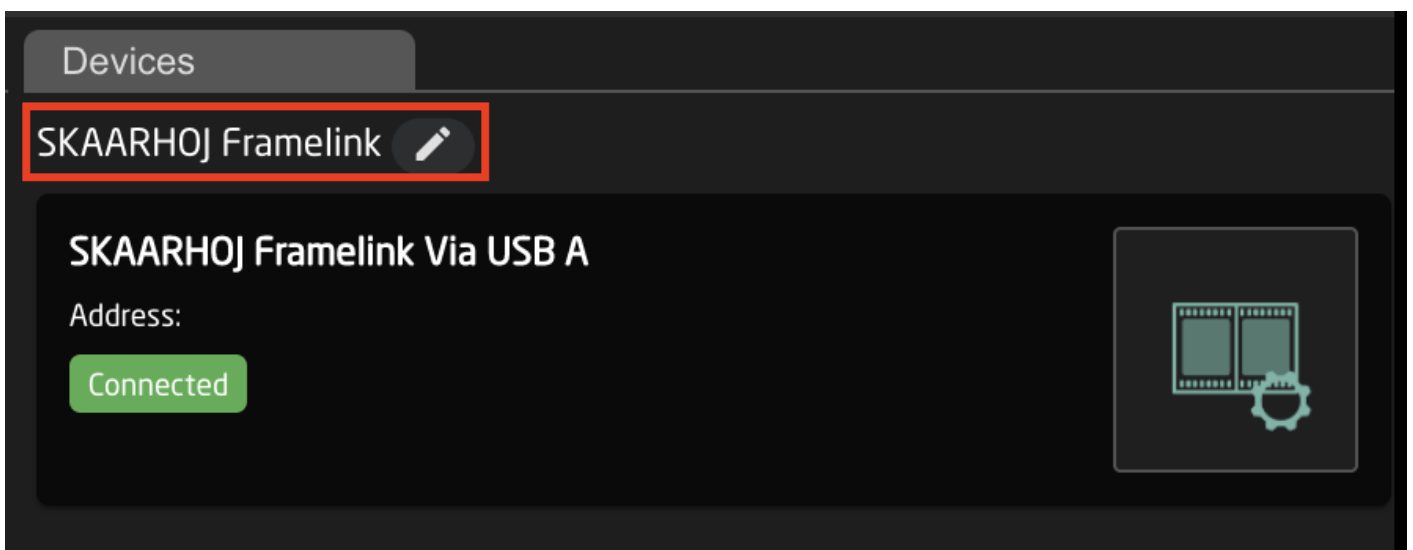
Order	Mute	Board Device	Device ID	Combo Device ID	Camera Name	Camera Config	Fis Channel Config	Tally Forward Config	Tally Index	Route Index	FrameLink Window	Ext. Cam Number	Color	Presets
1		RoboSHOT 302-ND	1		RoboSHOT	Vaddio Configuration - Pro Class	Vaddio Iris and Masterblack controls		1	1			EMPTY	Presets
2		Telycam SE-4K	1		Telycam SE	VISCA Allstars - Pro Class	VISCA Iris and Masterblack controls	VISCA - Generic - Tally	2	2			EMPTY	Presets
3		Event EVN210	2		Event EVN	VISCA Allstars - Pro Class	VISCA Iris and Masterblack controls	VISCA - Generic - Tally	3	3			EMPTY	Presets
4		PTZOptics Flex-4K	3		PTZOptics	VISCA PTZOptics - Pro Class	VISCA Iris and Masterblack controls	VISCA - Generic - Tally	4	4			EMPTY	Presets

The breakdown of the 21 FrameLink Window options is seen below. The incoming video feed can be broken up into either full picture, a 2x2 grid, or a 4x4 grid. This is useful if you would like to use a

multiviewer to feed the video capture card to have thumbnail preset for multiple cameras.



5. The controllers by default will not retain the thumbnails between power cycles. To have the thumbnails be retained after a power cycle, click into the device core details for the Framelink. This is done by clicking on the core name in the devices section of the home screen above the Framelink device of the same type.



In the device core details, select Core specific settings: Persistent Thumbnails.

SKAARHOJ Framelink
alpha
Manual
Autofix potential problems ?
✕

Address: local

Description: Type description here...

Simulate

UsePrereleases

DisableAutoResolve

UseEncryption

Core specific settings:

PersistentStorage

ImageWidth: 128

FramerateHigh: 10

FramerateLow: 1

Delete
Save

Hardware Setup

Simply connect a video output into the input of a video capture card that uses USB-A to plug directly into the USB-A port of the Blue Pill or Blue Pill Inside panels.



Please note, some PTZ camera models natively support thumbnail presets like the Canon CR-N500. The FrameLink package, Framelink Window, and the HDMI Video Capture stick are not needed for those models of cameras. This is only for cameras or other devices that do not natively support this feature.

Tested USB Input Devices

We have tested a number of devices for video capture into Blue Pill devices and found them to work.

Supported	Not Supported
Unmarked "HDMI Video Capture" as seen in picture above	Elgato Camlink 4K (Missing MJPEG support)
BMD Web Presenter (Old non HD version)	
BMD Web Presenter HD (New version)	
BMD Atem Mini Webcam	