

# Trophy #24: Canon CR-series PTZ Control

**Canon CR-series PTZ Control**

Choose any form factor and size to control your Canon CR-N300, CR-N500, and CR-X300 cameras with a classic tactile experience.

SKAARHOJ

#24

## Resources

- [Canon CR-N300, CR-N500, CR-X300](#) - Accessories and settings to connect
- [PTZ Fly, PTZ Pro, PTZ Extreme](#) - Product details and price
- [Canon XC Device Core Parameters](#) - All the parameters we support
- [Product Information Document PTZ Fly](#) - Product descriptions, product images, data sheet, FAQ and videos
- [Product Information Document PTZ PRO](#) - Product descriptions, product images, data sheet, FAQ and videos
- [Product Information Document PTZ Extreme](#) - Product descriptions, product images, data sheet, FAQ and videos
- [Blue Pill / Reactor](#) - Getting started

- [Video demo](#)

We are constantly developing on our integrations and this page will continuously be updated



Trophy #24

# Canon CR-series PTZ Control

SKAARHOJ

## Benefits

- ★ Choose between many controller sizes from SKAARHOJ
- ★ Keep your eyes on the content with tactile controls
- ★ Recall and store presets from the controller
- ★ Adjust all the specific parameters
- ★ Flexibility to include other brands and cameras
- ★ Integrate tally from a switcher system

## What to expect

SKAARHOJ's universal controllers offer you unseen flexibility in form factor and price without compromising on your control options. The same software system, Reactor, is used for any controller.

Tactile control matters in many visual live production environments where eyes must be fixed on a screen or stage while fingers must be able to feel their way to controls. SKAARHOJ controllers are all about that. No touch screens - you can feel the right key under your finger tips.

The universal nature of SKAARHOJ controllers will let you add any other brand or camera to your controller within a blink - it's super easy with Blue Pill and Reactor, but without sacrificing the close-knit integration with the individual brands.

Tally colors for the camera selector can be picked up from external systems via TSL or direct connection to switchers and routers.

## Model Support

- Canon CR-N300, CR-N500, and CR-X300 is supported

## Configurations and Alternatives

- **"PTZ Fly Generic"** - Default configuration, Standard Class
- **"PTZ Pro Generic"** - Default configuration, Standard Class
- **"PTZ Extreme Generic"** - Default configuration, Pro Class

The said configurations automatically embed a customized Canon profile as each model is added to the Camera Selector. These configurations also support mixing in other brands and cameras with no compromise on functionality.

## Technical Note

PTZ Extreme, PTZ Pro, and PTZ Fly comes in a Blue Pill Inside version (BPI) which is assumed here. UniSketch based versions of said controllers can achieve the same benefits through a separately purchased Blue Pill.

## Learn More



Demonstration video

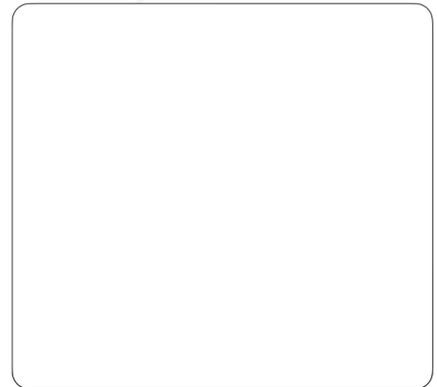
Manuals, Cabling Guides, Parameter Support, Press Kit

## Blue Pill and Reactor

Blue Pill is a SKAARHOJ platform that boosts the capacity and capability of SKAARHOJ UniSketch controllers. Reactor is our flagship panel management application running on Blue Pill. Blue Pill technology is also available as an option (BPI) for many controllers as an alternative to UniSketch.



## Reseller / Notes



March 2022

Revision #3

Created 8 April 2022 11:04:20

Updated 3 December 2022 17:17:31