

# Device: BirdDog P200



## Introduction

The BirdDog P200 Device Core is still in alpha with just a limited feature set available to control. The development of the Device Core is work in progress and we collaborate with BirdDog to expand the possible features to control. At this point control is VISCA over IP.

Please notice currently the BirdDog P200 camera do not support block inquiry commands over IP, so not all current settings on the camera will be transmitted back to our controllers. Examples

- When our controller connects to the camera some settings will not be in sync with the actual state of the camera. The shutter speed on our controller could reflect one setting, while the actual shutter speed on the camera could be different until the shutter speed has in fact been set from our controller
- If multiple SKAARHOJ controllers are connected to the same camera they will not be in sync
- If changes are made in the OSD these will not always be reported back to the SKAARHOJ controller

The implementation is done on BirdDog P200 Firmware version: **BirdDog EYES 2.8.3.4**

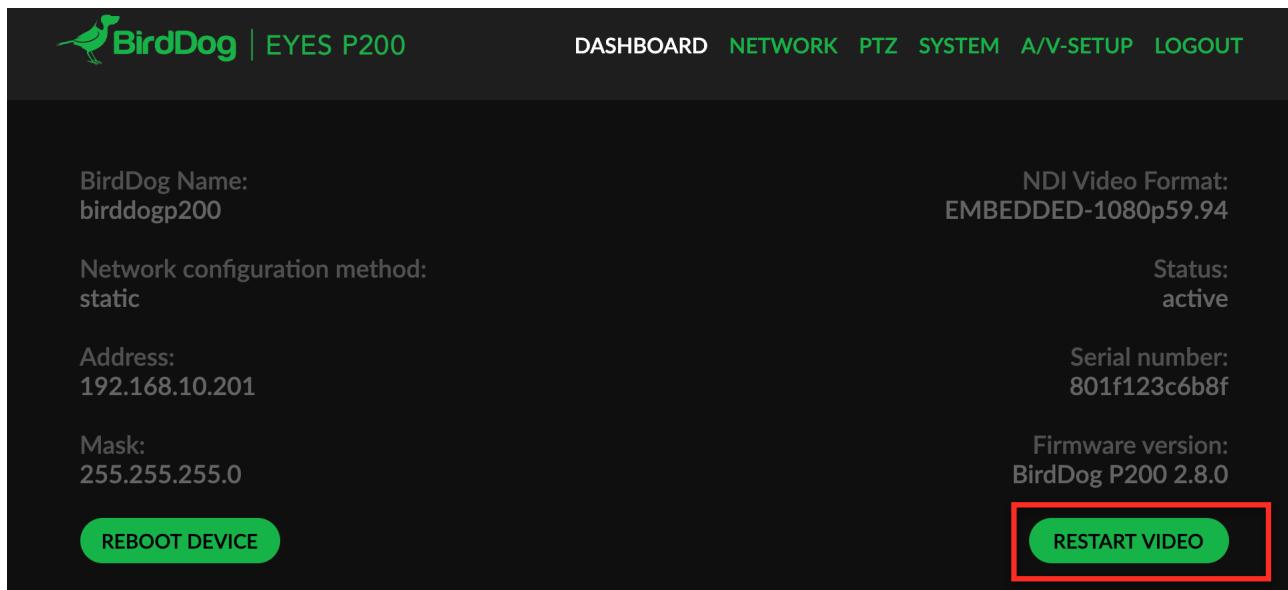
Please see the "PTZ Manual" at <https://www.skaarhoj.com/support/manuals/> to learn more about PTZ control in general from SKAARHOJ controllers and in particular network recommendations.

In this manual it is worth noticing that one should not add *additional* Device Cores to control multiple cameras. This is possible from the same Device Core but proper steps should be ensured (consecutive IP addresses on the cameras) for a good user experience.

## Known Bugs

RESTART VIDEO

When a camera power cycles it can be necessary to "RESTART VIDEO" to regain control over the camera



## PRESET RECALL

Recalling presets can make the camera stop responding for a few seconds.

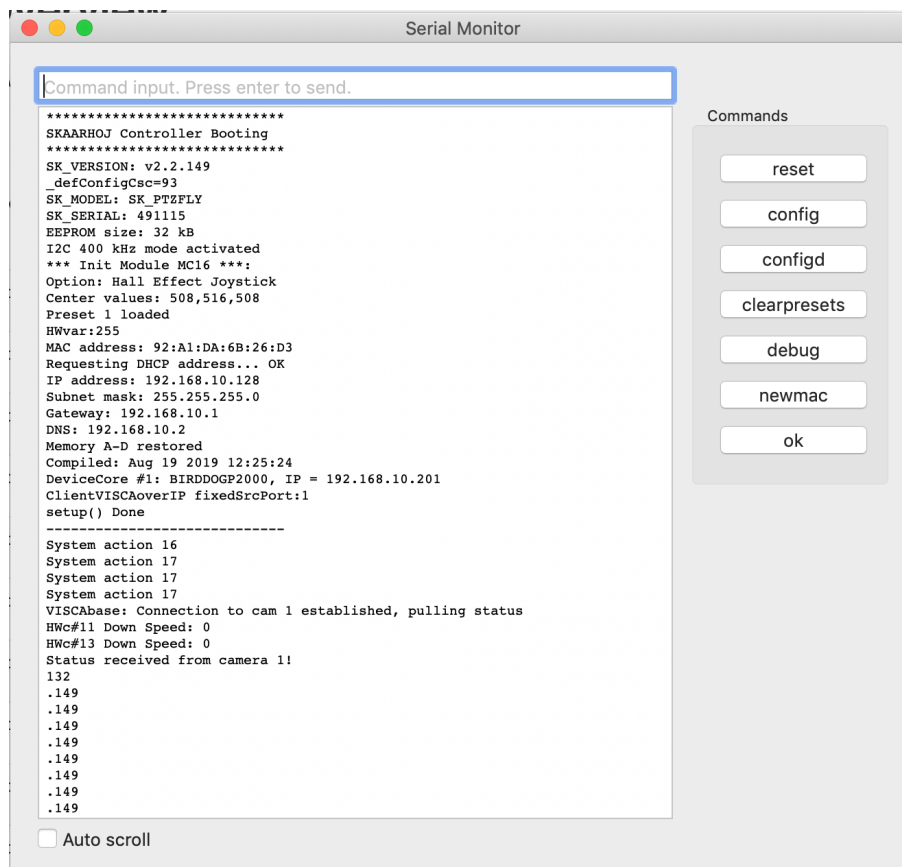
## On Camera Dip Switch Settings

- 1-3 : Visca Address= off
- 4: DVI Signal= on
- 5: Empty= off
- 6: RS-232/RS-422= off
- 7: Bps= off (combined with 8 for 9600 Bps)
- 8: Bps= on (combined with 7 for 9600 Bps)



## Connection

When a controller have successfully established connection to the camera the serial monitor will report "Status received from camera x!"



## Device Core Details

An excerpt of the actions in the BirdDog P200 Device Core.

Items marked with **red** are not working

Items marked with **yellow** have wrong range intervals

Items marked with **blue** have details

BirdDog P200: Pan/Tilt
BirdDog P200: Zoom (Binary)
<b>BirdDog P200: Focus (Binary)</b>
BirdDog P200: Focus One Push
BirdDog P200: PT Slow Mode
BirdDog P200: Focus Settings
BirdDog P200: Zoom Settings
BirdDog P200: Exposure Mode
BirdDog P200: Iris
<b>BirdDog P200: Shutter</b>
BirdDog P200: Gain
BirdDog P200: AE Speed
BirdDog P200: Ex-Comp. Enable
BirdDog P200: Ex-Comp. Level
BirdDog P200: AE Comp
<b>BirdDog P200: Gain Limit</b>
<b>BirdDog P200: Wide Dynamic Range Mode</b>
BirdDog P200: White Balance
<b>BirdDog P200: WB One Push</b>
<b>BirdDog P200: WB R/B Gain</b>
BirdDog P200: Chroma Suppress
BirdDog P200: Noise Reduction
BirdDog P200: Gamma
BirdDog P200: Picture Effect
<b>BirdDog P200: Preset</b>
<b>BirdDog P200: Preset Drive</b>
BirdDog P200: System
BirdDog P200: Iris (Binary)
BirdDog P200: Shutter (Binary)
BirdDog P200: PTZ Cruise Control
BirdDog P200: PTZ Trace
BirdDog P200: Auto Shift level
BirdDog P200: Camera Select

**Presets:** Recalling presets may make the camera stop responding for a few seconds