

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.

The implementation uses BirdDog P200 Firmware version: **BirdDog P200 A2_A3 4.5.3418-LTS**

Known Limitations

We have not tested the P200 device core with the new NDI5 firmwares from BirdDog and breaking changes may have occurred. All new firmwares for BirdDog will only be compatible with our Blue Pill platform. Please contact support@skaarhoj.com for more details on our Blue Pill platform.

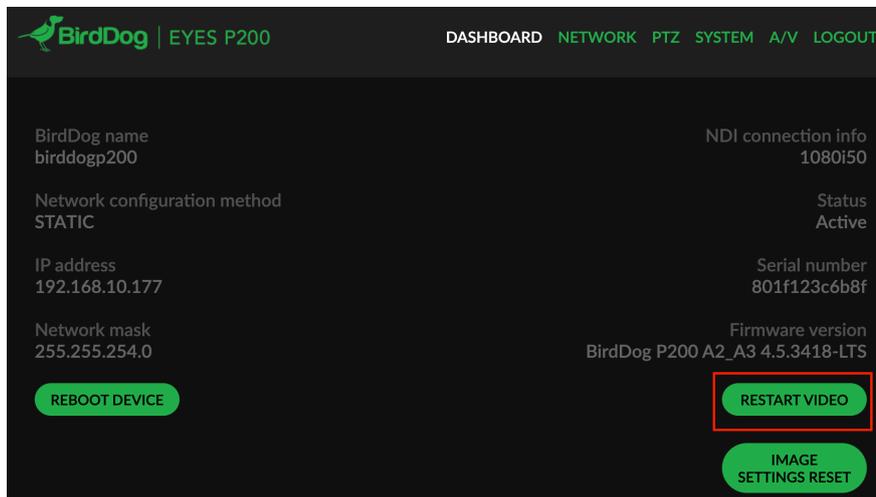
Please see the "PTZ Manual" at <https://www.skaarhoj.com/support/manuals/> to learn more about PTZ control in general from SKAARHOJ controllers and in particular network recommendations.

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. If a SKAARHOJ controller loses connection to the camera during operation, it can be necessary to press “RESTART VIDEO” to regain control over the camera.



PRESET RECALL

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

PRESET RECALL VIA NDI

When recalling presets from an NDI source, such as an NDI Monitor or NDI based switcher, it can be possible for the Skaarhoj controllers to lose connection to the BirdDog camera. When this happens pressing Restart Video is required. Currently the best solution is to use your Skaarhoj controller for recalling presets.

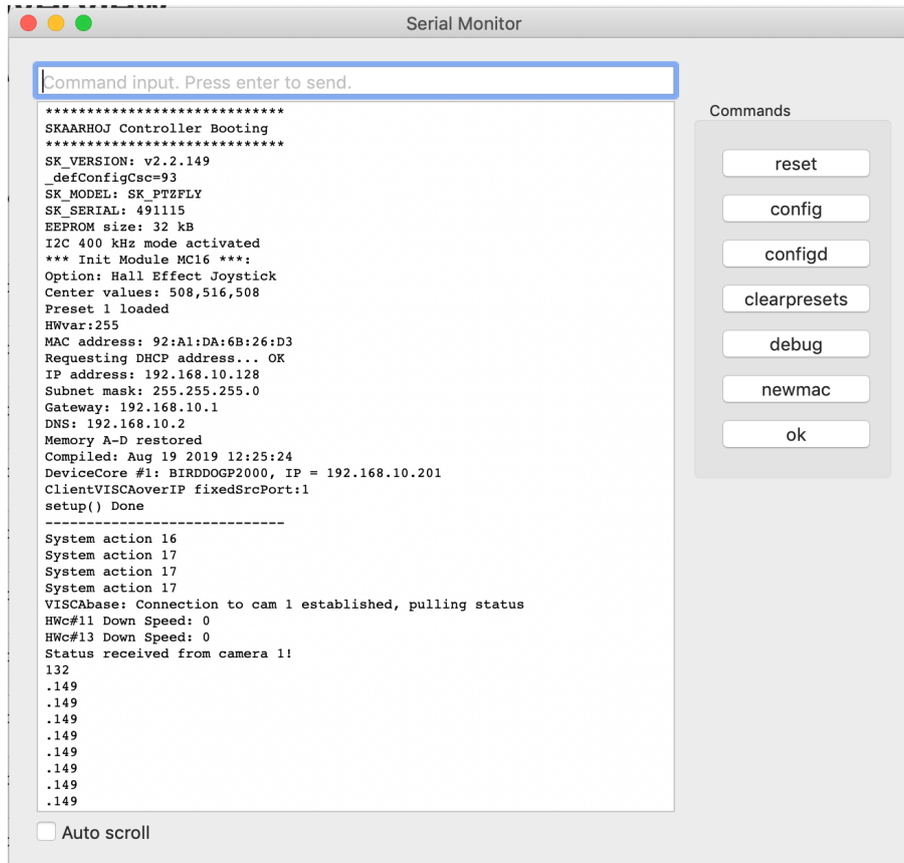
On Camera Dip Switch Settings (may vary depending on P200 version)

- 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 Configurations

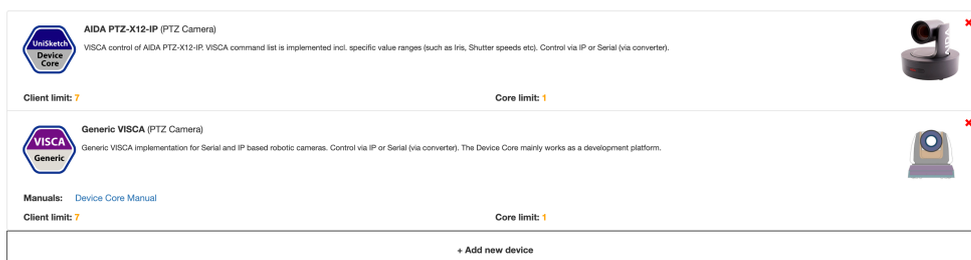
Device configuration options exist:

- Index 0: **VISCA over IP/Serial**
 - If "1" = VISCA over Serial

Example:

Enabling "Visca over Serial" could look like this device configuration code: "D0:0=1" where the general form would be "Dx:y=z" where "x" is the number of the device core as installed on the controller (starting with zero for the first device core), "y" the index number and "z" the value for that index.

If the AIDA device core is the first like below:



Then setting the “VISCA over IP/Serial” would be set by this configuration under “Manage Media” on your configuration page for your controller on cores.skaarhoj.com

Device Core Options

Some device cores support additional options that can be defined through this text field. Please refer to the manual for the particular device core for details.

D0:0=1

Device Core Details

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

BirdDog P200: Pan
BirdDog P200: Tilt
BirdDog P200: Pan/Tilt
BirdDog P200: Zoom
BirdDog P200: Zoom (Binary)
BirdDog P200: Focus
BirdDog P200: Focus (Binary)
BirdDog P200: Focus One Push
BirdDog P200: Focus Settings
BirdDog P200: Zoom Settings
BirdDog P200: Exposure Mode
BirdDog P200: Iris
BirdDog P200: Shutter
BirdDog P200: Gain
BirdDog P200: AE Speed
BirdDog P200: Ex-Comp. Enable
BirdDog P200: Ex-Comp. Level
BirdDog P200: AE Comp
BirdDog P200: Gain Limit
BirdDog P200: Wide Dynamic Range Mode
BirdDog P200: White Balance
BirdDog P200: WB One Push
BirdDog P200: WB R/B Gain
BirdDog P200: Matrix Color
BirdDog P200: Contrast
BirdDog P200: Chroma Suppress
BirdDog P200: Highlight Compensation (HLC)
BirdDog P200: Highlight Compensation Mask (HLC Mask)
BirdDog P200: Noise Reduction
BirdDog P200: Gamme Offset
BirdDog P200: Gamma
BirdDog P200: Picture Effect
BirdDog P200: Preset
BirdDog P200: Preset Drive
BirdDog P200: System
BirdDog P200: Iris (Binary)
BirdDog P200: Shutter (Binary)
BirdDog P200: Camera Group Select
BirdDog P200: PTZ Cruise Control
BirdDog P200: PTZ Trace
BirdDog P200: Speed Limit
BirdDog P200: Auto Shift level
BirdDog P200: Camera Select