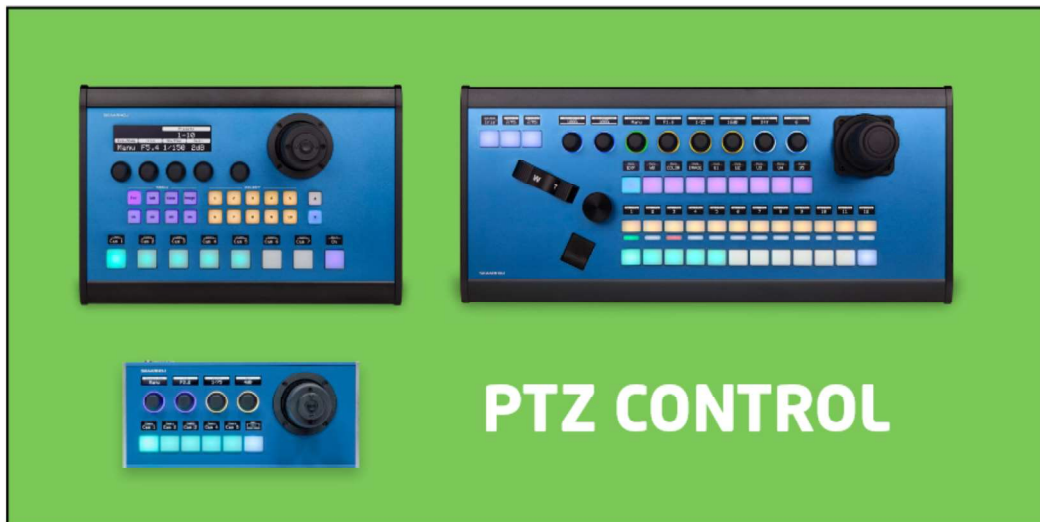


PTZ Control

SKAARHOJ controllers are able to control an ever increasing number of PTZ camera makes and models. Each camera comes with its own set of controllable parameters that are set by their internal protocols and design. We strive to give the user access to the largest range of the camera's features possible with some bonus SKAARHOJ exclusives!



PTZ Control	1
Getting Started	3
Select Default Configuration	3
Setting IP for a Device Core / How our "Camera Selector" Works	3
Camera Selector on Camera	4
Dip Switches and Dials	4
Connected Cameras on PTZ Pro	4
Network Recommendations	5
Connection Stability and NDI	5
Network Guidelines	5
Additional Network Resources	5
Multicast Data on Network	6
Camera Connection over VPN	6
Disclaimer on VPN	7
Camera Configuration	8
Configurations with Multiple PTZ Brand	8
Brand 1	8
Brand 2	9
Note on Shutter Values	9
Speed of PTZ on Joystick	9
Focus	10
Zoom Control	11
Zoom with Joystick	11
Zoom with Encoder - in steps	11
Zoom with Encoder - initiating zoom in/out (creep zoom)	11
Zoom with Buttons	12
Reverse Movement on Joystick	12
On Screen Displays	12
Access to OSD via Encoder	12
Access to OSD via Button	12
PTZ Grouping	13
PTZ Cruise Control	14
PTZ Trace	14
Tally	15
Troubleshooting	16
Recovery Process for Overloaded Controllers	16
Controller does not show up under Port in Firmware Application	17
Contact Support	19