RCP Pro

Core Product

SKAARHOJ RCP Pro - Universal Camera Shading Panel

The RCP Pro is SKAARHOJ's pinnacle of camera shading controllers, integrating a novel joystick with an inbuilt Tally Light and OLED Screen to dynamically display Iris values. It boasts a large, angled screen for optimal viewability, coupled with a plethora of fully customizable knobs and buttons for unparalleled control. Elevating from the standard RCPv2, the RCP Pro offers a luxurious experience with Blue Pill Inside, ensuring compatibility with today's high-end cameras like RED, Canon, ARRI, and Panasonic Lumix. Blue Pill Inside, SKAARHOJ's cutting-edge platform, enhances control capabilities, as detailed in SKAARHOJ's informative YouTube video.



Benefits

- Modern design, ideal for newly-built or refurbished OB trucks.
- Maintains full control functionality with a proprietary RCP Handle and OLED display.
- Compatible with a wide range of cameras via Reactor and Blue Pill cores.
- Dedicated OLED displays for each encoder provide clear, immediate feedback.
- Supports Standard and Exclusive TriClass configurations for tailored control.
- Maximizes limited spaces with its efficient design and versatile control options.
- Offers premium camera shading capabilities.

Features

- Unique Joystick for iris adjustments and black level pedestal
- 8 buttons for camera selection and presets
- 8 encoders for shading and menu cycling
- Crisp display for monitoring of values
- Joystick pad for adjusting PTZ cameras
- Four-way buttons for shortcuts and camera settings
- Universal control of multiple 3rd party devices
- Industry-standard form factor
- User customization with Reactor Web UI
- 1G Ethernet w/Power over Ethernet (PoE IEEE802.3af/t)
- Designed and made in Denmark



| Hardware Specifications | |
|--|--|
| Component Highlights | SKAARHOJ exclusive fader handle with display, LED, pedestal ring and push function ('Sony feel') |
| | Raised Display |
| Buttons | Elastomer Button (x13); Elastomer Four-Way Button w/Display (x8); Elastomer Four-Way Button (x1); Joystick top button (x1) |
| Encoders | Encoder w/LED ring (x8); Encoder (x1); Joystick encoder (x1) |
| Analog Components | Elastomer Joystick, Left-Right (x1); Elastomer Joystick, Up-Down (x1); Joystick fader (x1 Opto-isolated Input (to GND) (x1) |
| Programmable OLED Tiles | 64x32 pixels (x12); 128x32 pixels (x1); 128x64 pixels (x1); 64x64 pixels (x2); 64x32 pixels, gray (x14) |
| GPIs | Opto-isolated Input (to GND) (x3) |
| Other | Relay Output (to GND) (x3); LED (x1); LED in RCP Pro joystick (x1); OLED Display Tile (x7); (x1); LED-Bar, 10 steps (x1) |
| Connectivity | |
| Networking | 1G Ethernet w/Power over Ethernet (PoE IEEE802.3af/t) |
| Power Supply | 12V DC Jack 5.5mm x 2.1mm x 10mm Center Positive |
| | PoE IEEE802.3af/t |
| Service Port | Micro USB for setting manual IP |
| Peripherals | 3 channel GPIO (3 opto-isolated inputs / 3 relay outputs) |
| Software | |
| Platform | Blue Pill (Reactor, Device Cores, skaarOS Linux) |
| Licenses | Full Reactor and Device Core licenses included |
| Physical and Shipping | |
| Product Weight | 1289 g |
| Shipping Box Weight | 2054 g |
| In The Box | (This Product) |
| | 12V Power Supply: Manufacturer: PHIHONG, Model Name: PSA15R-120P, Output: 12V/1.25A, Cable Length: 1.5m, Adapter type: EU, GB, US, AU depending on shipping country, DC Output Connector: 5.5mm x 2.1mm x 10mm Center Positive |
| | Getting Started Guide |
| Recommended Accessories (not included) | Ethernet Cable: Cat 6 S/FTP or better |
| Country of Origin | Denmark |
| EAN Code | 5714074002512 |



Technical Drawings







