

CYANVIEW

CAMERA CONTROL SOLUTIONS

*Seamless Paint Control.
Unified Workflows. Anywhere You Go.*

Wave Central partners with CyanView to deliver flexible, high-performance camera control solutions for live and remote productions. Whether you're shading specialty cameras, managing on-set workflows, or building out a REMI-based broadcast setup, CyanView's powerful tools—combined with Wave Central's wireless transmission systems—bring unmatched control, mobility, and integration to your production.

Wave Central is proud to serve as a reseller and technical integrator for CyanView products, helping customers in broadcast, cinema, sports, and live events achieve total control over their video sources.

Use Cases with Wave Central

Wireless Paint Control

Pair CyanView's RCP with Wave Central's RF camera systems to maintain full camera shading—even when operators are completely untethered. Ideal for roaming cameras, drones, or Steadicam systems in sports and entertainment.

Live Broadcast & REMI

Extend paint control from a centralized RCP at your broadcast facility to cameras in the field via RIO Live—using Wave Central's transmission to deliver return video and tally signals.

Cinema & Specialty Camera Integration

Use CIO modules to bring PTZs, minicams, or cinema cameras into a unified control workflow. Wave Central simplifies video return and RF integration, while CyanView handles the paint.





RIO Live

A compact IP-to-serial interface for remote camera and lens control across IP, Wi-Fi, and cellular networks.

- Controls broadcast, PTZ, mini, and cinema cameras
- Intuitive touchscreen and rotary joystick layout
- PoE for easy integration into IP workflows
- Centralized paint control for roaming or fixed positions
- Easily pairs with Wave Central wireless systems for remote shading



RCP

A universal camera control panel that offers precise paint and shading capabilities across multi-vendor camera environments.

- Controls broadcast, PTZ, mini, and cinema cameras
- Intuitive touchscreen and rotary joystick layout
- PoE for easy integration into IP workflows
- Centralized paint control for roaming or fixed positions
- Easily pairs with Wave Central wireless systems for remote shading

Product	Connectivity	Power	Camera Support	Key Features
RCP	Ethernet (PoE)	PoE / DC 12V	Multi-brand shading	Touchscreen, joystick, USB, flexible GUI
RIO Live	Wi-Fi, Ethernet, LTE	PoE / Ext.	Remote control via IP	Tally, lens, PT head, gimbal control

Why This Partnership Works:



Field-Proven Workflows

Trusted by top-tier sports networks, broadcast teams, and live event producers



Fully Wireless, Fully Controlled

Paint any camera, even in motion, via RF or IP



Reseller Support

Purchase CyanView gear directly through Wave Central with integration guidance



Modular & Scalable

Start with one C10 or RIO Live, and scale as your production grows

