

# In-Vehicle Control



# Introduction >>

IVC is designed for in-vehicle operators. It combines ergonomic design with advanced control software to deliver a streamlined. Featuring dual three-axis joysticks and customizable quick-access buttons, it ensures precise crawler and camera control.

The system supports multi-screen display for live video, device status, and reporting via VISONIC. It provides a centralized, efficient command solution for the ALPS and EVEREST product line.

# Features >>

### Comfortable Grip

Ergonomic design fits the natural curve of the hand for long-lasting comfort.

### Button Layout

Frequently used functions are positioned for easy access, reducing effort and response time.



### Tactile Feedback

Responsive buttons provide clear tactile feedback for accurate control.

# Specifications >>

Dimensions (LxWxH)	approx. 643x250x117mm
Weight	approx. 2.2kg
Operating instructions	three-axis joystick with dual joystick control method, each joystick equipped with two button functions
Quick operation	movement speed, cable drum speed, pan-tilt speed, etc.physical button functions can be customized through software
Operating system	Windows
Data transmission	wired transmission
Device expansion	multi-screen extension, with separate screens displaying video, device status, and pipeline evaluation software
Power supply	external
Protection class	IPX0 (protect from humidity and moisture, not suitable for outdoors)