

LOOK™ 6.5

Camera Controller | Joystick | Display Monitor

RVision

2016 Data Sheet

Product Overview

The LOOK™ controller is designed to work with any RVision camera through the unique High-Def cable systems provided by RVision. With a 6.5" TFT display, 3-axis joystick and programmable buttons, the LOOK™ is an all-in-one command center. Looping RCA outputs enable NTSC or PAL video to be sent to external monitors and DVRs and in some configurations, audio to speakers.

The twist to zoom feature of the joystick allows the operator to perform other tasks while maneuvering the camera. When used with a Dual Head camera such as the Dual HP, the push of a button toggles the image between the color and thermal cameras.

The joystick provides proportional pan and tilt speeds which are critical to operations involving long range lenses. When a telephoto lens is zoomed in, the LOOK™ controller automatically directs the camera system to adjust its speed thus providing smooth tracking of targets at long ranges.

The LOOK™ is designed to accept power and distribute that power to the associated camera through the RVision all-in-one cable. Most of the RVision cameras can operate with the LOOK™ from battery power in a vehicle, thus making the LOOK™ the ideal basis for mobile applications.



Viewing Screen	6.5" Active TFT Color Display
Screen Format	640x480
Backlight Type	600 NIT LED, w/dimming control
Video Signals	2x NTSC/PAL
Joystick Control	3-AXIS, Twist to Zoom, Proportional Pan/Tilt
Camera Control	RS232, RS422/RS485, multi-protocol
Presets	2 Single Buttons
Control Connector	15 pin, High-Density Dsub
Video Output	2x RCA Female
Audio Output	1x RCA Female (with single video only)
Power Input	12-30VDC
Weight	5 lbs.
Operating Temperature	0°C to + 50°C
Optional Accessories	Sunshield, Joystick Guard, Gooseneck Mount for vehicle, Gooseneck Mount for Desktop

For further information please contact:

3033 Fifth Ave, Suite 400
San Diego, CA 92103
T. 619.233.1403
F. 619.233.1423

LOOK™ 6.5

Camera Controller | Joystick | Display Monitor

RVision

