

3-axis multi-speed control

RC-5011

DVR condition options:
Menu and Search.



★ Features

- * Alnico case.
- * Setting up ID address from 0 to 255 for speed dome, camera or receiver.
- * Maximum 99 DVR devices can be controlled on the same bus.
- * 3-axis multi-speed joystick control of P/T/Z functions.
- * LCD menu screen, easy to operate.
- * Controls dome camera pan/tilt, focus, zoom, iris and other parameter setups.
- * Controls DVR record, play, stop, pause, FF, and REW.
- * Supports DVR display mode: full screen, multi screen, and zoom.
- * DVR condition options: Menu and Search.
- * Individual DVR settings for time, date, title and individual channel information.
- * Baud rate: 2400, 4800, 9600, 19200.
- * RS-485 port for CCTV system control(for both Dome cameras & DVRs)
- * Many built-in protocols: APPRO, PELCO-D, PELCO-P, AD, Capture, Vantage...
- * Camera Setup: camera address, presets, auto pan, cruise, etc.
- * Preset position and auto pan control.

3-axis multi-speed control

RC-5011

★ SPECIFICATIONS

Model number	RC-5011
Joystick	3-axis multi-speed control
Control mode	DVR/ CAM
Communication port	RS485
Baud rate	2400 bps/ 4800 bps/ 9600 bps/ 19200 bps
Dome camera setup	Yes
Pan/Tilt/Zoom control	Manual Pan/ Tilt/ Zoom
Preset	128 maximum (it depends on the Dome)
Pattern/Cruise	Record/ Stop/ Play
Iris	Open/ Close
Focus	Far/ Near
DVR setting mode	Menu/ Search
DVR control mode	Record/ Play/ Pause/ Stop/ FF/ REW
DVR display mode	Full screen/ Multi screen/ Zoom
Power source	12VDC (2W)
Distance	1200M
Operation temperature	0 °C ~ 50 °C (32 °F~122 °F)
Humidity	95% RH, non-condensing
Storage temperature	-20 °C ~ 65 °C (-4 °F ~ 149 °F)
Dimension	380X180X(joystick X100) mm
Weight	Approx. 1.6 Kg

*Design and specifications are subject to change without notice.