

HuddleCam RS-232 Joystick Controller

DATA SHEET

Compatibility

- VISCA Protocol
- PELCO-D Protocol
- PELCO-P Protocol

What's in the Box?

- Three-axis control keyboard
- RS232 cable
- DC12V Power Supply
- Manual

Features

- Durable Metal Housing
- VISCA, PELCO- P & D
- On Screen Display
- Variable Speed Controls
- Real Time Status Display
- Short Circuit Protection
- Pan, Tilt, Zoom Control
- Iris, Focus, Presets & More



Model No: HC-JOY

Easy pan, tilt & zoom controls for any RS-232 VISCA protocol camera! Controls pan & tilt with variable speed. Use 2 & 3 dimensional joystick with "twist" control of focus and zoom



LCD Display

1. Menu options displayed here

3

4

- Main Keys 2. Setting and calling presets and
- changing perameters Camera Control Buttons 3. Includes: Open, Close, Far,
- Near, Tele and Wide
- 4. Joystick Three-Axis Joystick Controller
- 5. Function Keys Programmable function keys
- 6. DB9 Connection For RS-232 Camera Control
- 7. **RS422/485 Connection** Used for RS422/485 camera control
- 8. **RJ45 Connection** Used for RS485 camera control
- 9. Power Connection 12V Power Connection

-

Specifications

Key Technical Specifications

Connections:	RS-232, RS-485, RS-422
Baud Rate:	1200/2400/4800/9600 bps
Interfaces:	RJ45: RS485; 6SCT: RS485/RS422; DB9: RS232.
Maximum Cameras:	Control up to 256 Cameras
Maximum Distance:	3,937' (1200m) using 24 guage twisted pair

Operational Specifactions

Power:	5W (12VDC)
Working Temp:	14°F to 122°F (-10° to +50° C).
Working Humidity:	10 ~ 90% (non-condensation)
Weight:	2.32 lbs 1.05 kg
Dimensions:	10.69"(L) x 7.5"(W) x 4.06(H)
	271.5mm(L) x 190.5mm(W) x 103.2mm(H)