HuddleCamHD

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

Features
- Durable Metal Housing
- RS232, RS485, & RS422
- On Screen Display Menu control
- Variable Pan, Tilt, Zoom, & Focus speed control
- Iris, Focus, & Preset control
- 6) Camera Quick Select keys
- 9) Quick Preset Set & Call keys

What’s in the box?
- Three-Axis Joystick
- RS232 cable
- DC12V Power Supply
- User Manual

Model Number: HC-JOY-G3

Easy pan, tilt, & zoom control for any VISCA or PELCO protocol camera!
Adjust pan, tilt, zoom, & focus speeds. Use 3-dimensional joystick with “twist” for zoom control

1. LCD Display
   Menu options are displayed here

2. Lens Control
   Focus+/-, Focus Lock/Unlock, Iris +/-, Auto Focus & Exposure

3. Joystick
   Three-axis joystick controller

4. Camera Quick Select
   Quickly swap between first 6 cameras

5. Preset & OSD Control
   Allows for preset, speed, & OSD control

6. Numeric Keys
   Numeric keys for presets, changing parameters, and more

7. DB9 Connection
   Allows for RS232 through DB9 connections

8. Phoenix Connection
   Allows for RS422 or RS485 wiring connections

9. Power Connection
   DC12V Power Connection

Key Technical Specifications

<table>
<thead>
<tr>
<th>Connections</th>
<th>RS232, RS485, RS422</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>1200-19200 bps</td>
</tr>
<tr>
<td>Interfaces</td>
<td>DB9: RS232; 5SCT: RS485/RS422</td>
</tr>
<tr>
<td>Max Cameras</td>
<td>Control up to 255 Cameras</td>
</tr>
<tr>
<td>Max Presets</td>
<td>Up to 255 Presets</td>
</tr>
<tr>
<td>Max Distance</td>
<td>3,937’ (1200m) using 24 gauge twisted pair</td>
</tr>
</tbody>
</table>

Operation Specifications

<table>
<thead>
<tr>
<th>Power</th>
<th>6W (12VDC Voltage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Temp</td>
<td>14° ~ 122°F (-10° ~ +50°C)</td>
</tr>
<tr>
<td>Working Humidity</td>
<td>10 ~ 90% (non-condensation)</td>
</tr>
<tr>
<td>Weight</td>
<td>3.4 lbs</td>
</tr>
<tr>
<td>Dimensions (in.)</td>
<td>12.6W x 4.3H x 7.1D</td>
</tr>
<tr>
<td>Dimensions (mm.)</td>
<td>320W x 109H x 180D</td>
</tr>
</tbody>
</table>