HuddleCamHD 10X-USB2

Conferencing Camera

The HuddleCamHD 10X USB2 is ideal for small to medium sized meeting rooms. This camera is compatible with every system that accepts USB cameras.

Model Number: HC10X-USB2-BK (Black) HC10X-USB2-WH (White)

http://huddlecamhd.com/huddlecamhd-10X-USB2/

KEY FEATURES

- 10X Optical Zoom
- USB 2.0
- RS-232
- 1920 x 1080
- 60° Field of View
- Up to 30fps
- 64 Presets
- IR Remote
- OSD Control



WHAT'S IN THE BOX

- 10X Zoom USB 2.0 Camera
- 12V/2.0A DC Power Adapter
- USB 2.0 Data Cable (16ft/4.9m)
- Serial Control Cable
- Wall mount
- RS-232C to RS-485 Adaptor
- IR Remote Control
- Quick Start Guide



1. Lens 10x Optical Zoom

2. IR Receiver

To receive IR remote controller signal

3. Power LED

Blue LED lights when unit is powered and is dark in standby mode.

4. IR Receiver

To receive IR remote control signal

5. USB 2.0 Interface

For video connection to PC

6. DC 12V In Socket

Only use the power adapter supplied with this camera

7. IR Receiver

To receive IR remote control signal

8. RS-232 In Port

Used for connecting RS-232 control to camera

9. RS-485 In Port

Used for connecting RS-485 control to camera; & daisy chaining via Pelco-D

Image Sensor & Lens	
Video CMOS Sensor	1/2.9" Sony CMOS, 2.1 Mega Pixel
Resolution	1080p-30/25, 720p-30/25, SVGA,
Frame Rate	up to 30fps (MJPEG)
Lens Zoom	10X Optical Zoom f=4.7-47mm F1.6
Field of View	8° (tele) to 60° (wide)
Pan/Tilt Movement	
Pan Movement	±175°
Tilt Rotation	Up: 90°, Down: 30°
Presets	64 Presets
Electrical Index	
Power Supply Adapter	12V DC 2A
Input Voltage	12V DC (10.5-14V DC)
Input Power	24W (Max)
Working Environment	Indoor
Other	
Mfg. Warranty	2 Years Parts & Labor

Physical	
Material	Aluminum, Plastic
Dimensions (in.)	4.88 W x 5.7 H x 4.75 D (5.9 H max w/ tilt)
Dimensions (mm)	124 x 145 x 120 (150 H max w/ tilt)
Weight	1.66 lbs (0.75 kg)
Box Dimensions	8.75" x 8.88" x 7" (222 x 225 x 178 mm)
Boxed Weight	3.66 lbs (1.66 kg)
Operating Temperature	32°F to 113°F (0°C to 45°C)
Color	Black & White
Rear Board Connectors	
Video Interface	USB 2.0, UVC 1.5
Controller Signal Interface	UVC 1.5 - Mini DIN-8 (RS232 IN, RS485 IN)
Controller Signal Config.	Dome OSD
Baud Rate	9600 bps
Power Supply Interface	DC 12V 2A
Quality Management System	
QMS	Certified ISO9001: 2008

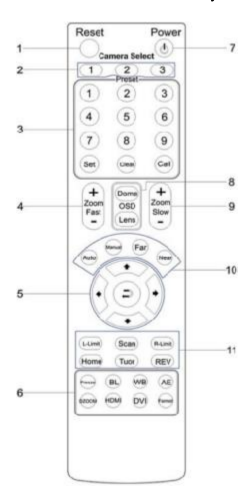
Compatibility

- Windows 7/8/8.1/10
- Mac OSX
- Acano
- Adobe Connect
- Blue Jeans
- Cisco Jabber
- Cisco Webex*

- Easy Meeting
- Facetime
- Fuzebox
- Google Hangouts
- GoToMeeting
- Lifesize
- Skype for Business (Lync)
- Polycom Real Presence
- Radavision
- Spontania
- Skype
- TurboMeeting US
- Vidyo
- Zoom.US

- Google Hangouts on Air
- YouTube Live
- Any app that supports the UVC camera interface
- *These apps do not support Image Flip

IR Remote Control Functionality



1. Reset

Restarts the camera and restores it to Factory Default settings. (Note: Will delete all saved settings and presets.)

Camera Selection

Select which Camera to control via IR: 1, 2 or 3

3. Preset Positions

1-9: Preset Positions
Set: Set a Preset Position
Clear: Clear a Preset Position
Call: Call a Preset Position
Note: If you want to set (or call)
the first preset position to 1, you
simply press number key "1", then
press "Set" or "Call" to set (call)
the position.

4. Fast Zoom In/Out Control Zone

- +: Zoom In quickly
- -: Zoom Out quickly

5. Pan/Tilt Controller

- Tilt Up
- Tilt Down
- 🖛 Pan Left
- Pan Right
- Auto Pan (through Full pan range)

6. Additional Function Zone

Model Dependent Functions Not applicable to this model

7. Power Supply Switch

Switch for turning camera on/off (i.e. Working mode vs. Stand-By mode)

8. OSD Menu Zone

Model Dependent Functions Not applicable to this model

9. Slow Zoom In/Out Control Zone

>

- +: Zoom In slowly
- -: Zoom Out slowly

10. Focus Control Zone

Auto: Turn on Auto Focus Manual: Turn on Manual Focus Far: Set focus at a farther distance (requires Manual Focus) Near: Set focus at a nearer distance (requires Manual Focus)

11. Pan/Tilt Function Zone

Home: Go to camera's Home position
Rev: Enable image flip for ceiling mounting
L-Limit: Sets left limit for Scan feature

R-Limit: Sets right limit for Scan feature

Scan: Auto pan to L&R limits Tour: Auto tour of all saved presets