

HuddleCamHD 3XW G2 Conferencing Camera

DATA SHEET

Compatibility

- Windows 7/8/8.1/10
- Mac OS X
- Acano
- Adobe Connect
- BlueJeans
- · Cisco Jabber
- Cisco WebEx
- Easymeeting
- Facetime
- Fuzebox
- Google Hangout
- GoToMeeting
- Lifesize
- Skype for Business(Lync)
- Polycom RealPresence
- Radavision
- Spontania
- Skype
- TurboMeeting.US
- Vidyo
- Vsee
- Zoom.US
- · Google Hangouts on Air

MANUFACTURER

WARRANTY

Warranty*

YouTube Live

Features

- · 3X Optical Zoom
- USB 3.0 *(requires quad core processor)
- USB 2.0 *(640x480 only)
- RS-232
- 1920 x 1080
- 90° Field of View
- Up to 60fps
- 64 Presets





2. IR Receiver
To receive IR remote controller signal

3. **Power LED**Blue LED blinks when unit is powered

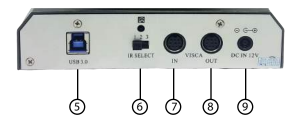
4. **Standby LED**Orange LED blinks
for Stand-By status

HuddleCamHD

Model Number: HC3XW-GY-G2



The HuddleCamHD 3X Wide is ideal for a small to medium sized meeting rooms. Comes standard with certified SONY lens



5. USB 3.0 Interface

For connection to PC USB 3.0 port (also compatible with USB 2.0 port and driver)

6. IR Selective Swtich

1

When using only one remote to control more than one camera, this switch will assign a unique ID to each camera

7. VISCA IN Port

For hard wired remote control from a 3rd party PC, joystick, etc...

8. VISCA OUT Port/RS485

Used for daisy chaining multiple cameras for RS-232 RS-485 control

9. DC IN 12V Socket

Only use the Power Adapter supplied with this camera

Specifications

Camera & Lens		
Video CMOS Sensor	1/2.8" CMOS, 2.0 Mega Pixel	
Frame Rate	30fps 1920 x 1080p, 60fps 1280 x 720p	
Lens Zoom	3X Optical Zoom 12X Digital Zoom f=3 9mm	
Field of View	23° (tele) 90° (wide)	
Min Lux	0.25 at F 1.2	
White Balance	Auto/Manual/Outdoor/Indoor/One Push/ATW	

What's in the Box
3X Zoom USB 3.0 Camera
12V/2.0A DC Power Adapter
Installation Bracket & Screw
USB 3.0 Data Cable (3m), Serial Control Cable, RS-232C to RS-485 Cab
IR Remote Control
User Manual (Also Downloadable online)

Rev 1.2 9/15

Pan/Tilt Movement	
Pan Movement	±355°
Tilt Rotation	up 90°, down 45°
Presets	64 Presets

Rear Board Connectors	
High Definition Interface	USB 3.0
Controller Signal Interface	Mini DIN-8 (VISCA IN, VISCA OUT/RS485)
Controller Signal Config.	Dip-Switch Pin 7/TTL Signal
Baud Rate	9600 bds
Power Supply Interface	DC 12V 2A

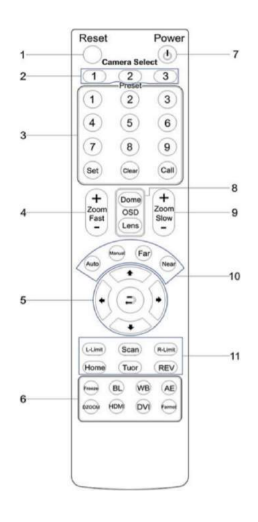
Electrical Index		
Power Supply Adapter	12V DC 2A	
Input Voltage	12V DC (10.5-14V DC)	
Input Power	24W (Max)	
Working Enviornment	Indoor	
Quality Management System		

Tilysical	
Material	Aluminum, Plastic
Dimensions	5.68"W x 6.38"H x 5.88"D (7.13" H w/ tilt up)
(W x H x D) mm	139mm x 152mm x 165mm (181mm H w/ tilt up
Camera Weight	2.10 lbs (.95 kg)
Box Dimensions	11.86"x9.25"x9.5" (336mm x 234mm x 241mm)
Boxed Weight	5.50 lbs (2.49 kg)
Operating Temperature	32°F to + 113°F (0°C to 45°C)
Color	Silver Gray

Quality Management System

Certified ISO9001: 2008

Remote Contol



1. Reset

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

Physical

2. Camera Selection

Select Camera ID: 1, 2 or 3

3. Preset Positions

1-9: Preset Positions
Set: Setting Preset Position
Clear: Clear Preset Position
Call: Call Preset Position
Note: If you want to set (or call) the first
preset position to 1, you should 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

- ♠ Move Up
- Move Down
- ← Move Left
- Move Right
- Auto Pan

6. Additional Function Zone

Freeze: Image Freeze BL: Back-light Compensation WB: White Balance AE: Auto Exposure D Zoom: Digital Zoom

7. Power Supply Switch

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

8. OSD Menu Zone

Dome OSD: Enter Pan Tilt Zoom OSD menu Lens OSD: Enter lens OSD menu

9. Slow Zoom In/Out 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 farther distance Near: Set focus at nearer distance

11. Pan/Tilt Function Zone

L-Limit: Set left boundary limit scanning position Scan: Enable Boundary Scanning (Auto Panning) R-Limit: Set right boundary limit scanning position Home: Go to camera's Home position Tour: Enable automatic patrol tour of presets Rev: Enable image flip for ceiling mounting

Still have questions? Give us a call.



Downingtown, PA 19335

HuddleCamHD.com