# HuddleCam HD 3X Gen2 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 YouTube Live

\*Does not support image flip



## **Features**

- 3X Optical Zoom
- USB 2.0
- RS-232
- 1920 x 1080
- 81° Field of View
- Up to 30fps
- 64 Presets
- IR Remote



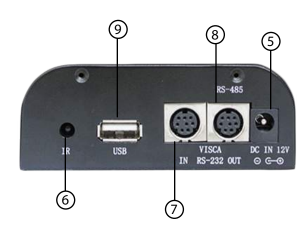
- 1. Lens 3x Optical Zoom
- IR Receiver
   To receive IR remote controller signal
- 3. **Power LED**Blue LED lights when
  unit is powered and is dark in
  standby mode.

# **HuddleCamHD**

Model Number: HC3X-BK-G2

The HuddleCamHD 3X is ideal for a small to medium sized meeting rooms. This camera is compatible with every system that accepts USB cameras.





- 4. **IR Receiver**To receive IR remote controller signal
- DC IN 12V Socket
   Only use the Power Adapter supplied with this camera
- 6. **IR Receiver**To receive IR remote controller signals

1

- 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. USB 2.0 Interface
  For connection to PC (USB 2.0 port.
  Will also function in a USB 3.0 port
  as USB 2.0 device)

# **Specifications**

Camera & Lens	
Video CMOS Sensor	1/2.7" CMOS, 2.1 Mega Pixel
Frame Rate	30fps 1920 x 1080p
Lens Zoom	3X Optical Zoom f=3 - 10mm F1.4
Field of View	36°(tele) to 81° (wide)
Warranty	2 Years parts and labor

# What's in the Box

3X Zoom USB 2.0 Camera
12V/2.0A DC Power Adapter
Mounts: Tripod Mount
USB 2.0 Data Cable (3m), Serial Control Cable, RS-232C to RS-485 Adaptor
IR Remote Control
User Manual (Also Downloadable Online)

Rev 1.2 8/15

Pan/Tilt Movement	
Pan Movement	±360°
Tilt Rotation	Up: 90°, Down: 45°
Presets	64 Presets

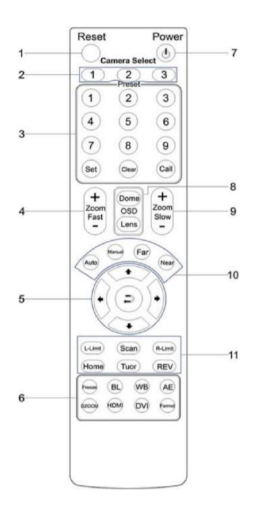
Rear Board Connectors		
High Definition Interface	USB 2.0	
Controller Signal Interface	Mini DIN-8 (VISCA IN, VISCA OUT/RS485)	
Controller Signal Config.	Dip-Switch Pin 7/TTL Signal	
Baud Rate	9600 bps	
Power Supply Interface	DC 12V 2A	

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

Physical	
Material	Aluminum, Plastic
Dimensions	4.88"W x 5.5"H x 4.75"D (6" H w/ tilt up)
(W x H x D) mm	124mm x 139mm x 120mm (152mm H w/ tilt up
Weight	1.66 lbs (.75 kg)
Box Dimensions	8.75" x 8.88" x 7" (222mm x 225mm x 178mm)
Boxed Weight	3.66 lbs   1.66 kg
Operating Temperature	32°F to + 113°F (0°C to 45°C)
Color	Black, White, *Silver; * Special Order

# **Remote Contol**

Certified ISO9001: 2008



### 1. Reset

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

# 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.

