

HuddleCam HD 12X Conferencing Camera

DATA SHEET

Compatibility

- Windows 7 & 8
- Mac OS X
- Adobe Connect
- BlueJeans
- · Cisco Jabber
- Cisco WebEx
- Easy Meeting
- Facetime
- Fuzebox
- Google Hangout
- GoToMeeting
- Lifesize
- Microsoft Lync
- Polycom RealPresence
- Radavision
- Spontania
- Skype
- TurboMeeting.US
- Vidyo
- Vsee
- Zoom.US

Features

- 12X Optical Zoom
- USB 3.0 & DVI-I
- RS-232
- 1920 x 1080
- 70° Field of View
- Up to 60fps
- 64 Presets
- IR Remote
- Certified SONY Lens

HuddleCamHD

The HuddleCamHD 12X is ideal for medium to large sized meeting rooms and offers USB 3.0 and DVI outputs. Comes standard with certified SONY lens.



Specifications

Camera & Lens

Calliela & Lelis	
Video CMOS Sensor	1/2.8" CMOS 2.0 Mega Pixel Sensor
Video Signal	1080p 60/50/30/25
	1080i 60/50
	720p 60/50/30/25
Lens Zoom	12X Optical Zoom f=3.9 - 46.8mm
Field of View	70°
Min Illumination	1.0 at F1.2
White Balance	Auto/Manual

Pan/Tilt Movement

Pan Movement	±170°
Tilt Rotation	- 30°, -90°
Presets	64 Presets, 4 Patrol lines

Electrical Index

Power Supply Adapter	12V DC 2A
Input Voltage	12V DC (10.5-14V DC)
Input Power	24W (Max)

What's in the Box

12X Zoom USB 3.0 Camera

12V DC 2.5A Power Adapter

DVi-HDMI Adaptor

USB 3.0 A-B Cable (6ft), RS-232 Cable

IR Remote Control

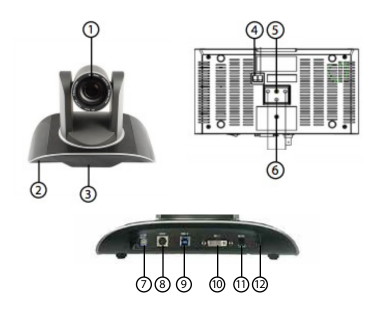
Rear Board Connectors

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

Physical

User Manual

Material	Aluminum, Plastic
Dimensions	10.44" x 6.75" x 5.81"
(W x H x D)	(265.17mm x 171.45mm x 147.57mm)
Weight	3.32 lbs (1.15 kg)
Temperature	32°F to + 113°F
Power Supply	-14°F to 140°F
Color	Silver Gray



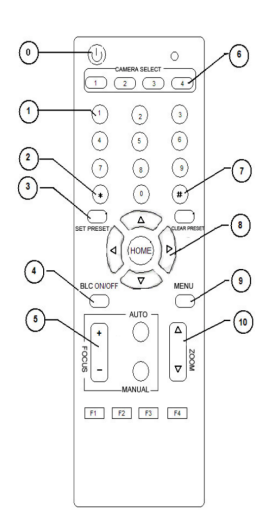
- Lens
 12x Optical Zoom.
- 2. Camera Base
- 3. IR Receiver
 To receive IR remote controller signal.
- 4. **Dip Switches**For putting camera in setup modes.
- 5. **Tripod Screw Hole**Will accept 1/4-20 bolt
 from 3rd party tripod, wall
 or ceiling mount.
- Additional Mounting Holes
 Will accept 1/4-20 bolt from
 3rd party tripod, wall or
 ceiling mount.

- 7. **System Select**For selecting output resolution.
- 8. VISCA IN Port
 For hard wired remote control

from a 3rd party PC, joystick, etc...

- USB 3.0 Male Interface
 For connection to PC USB 3.0 port (NOT compatible with USB 2.0 port or driver).
- DVI-I Video Output
 Provides simultaneous digital or analog video output to monitor.
- 11. 12VDC Input Power Supply Jack
 Only use the Power Adapter
 supplied with this camera.
- 12. **Power Indicator Light**Red LED illuminates when unit is powered.

Remote Contol



O. Standby key

After pressing the standby key, the camera will go into standby mode. Press again, the camera will turn on. (Note: Standby mode power consumption is abouthalf of normal mode consumption)

1. Number keys

For setting or recalling presets.

2. * **key**

For key combination use.

3. Set preset key:

Set preset key + 0-9 number key. Clear preset key. Clear preset key + 0-9 number key or .#+#+#. clear all the presets.

4. BLC control kev

BLC ON: Turn on Back Light Compensation (only works when exposure mode setting is Auto) BLC OFF: Turn off Back Light Compensation (Only available in the exposure mode effective for Auto).

5. Focus control

Focus+: focus farther away
Focus-: focus nearer
Auto focus: automatically focus on item
in center of frame
Manual focus: To use Focus + and -

Camera address selection: Select the camera which you want to be controlled. 7. # key

For key combination use.

8. Pan/Tilt Controller

Move Down

Move Left

Move Right

(HOME) key: Return to the middle position.

9. Menu setting

Open or close the OSD menu

10. Zoom Control

Zoom Out

Zoom In

11. Camera IR remote control address selection

(*)+(#)+(F1): Camera Address No.1

(*)+(#)+(F2): Camera Address No. 2

(*)+(#)+(F3): Camera Address No. 3

(*)+(#)+(F4): Camera Address No. 4

Still have questions? Give us a call.

