

HuddleCam Air 12X Conferencing Camera

DATA SHEET

Compatibility

- Windows 7/8/8.1/10
- Mac OS X
- Acano
- Adobe Connect
- BlueJeans
- Cisco Jabber
- Cisco WebExEasymeeting
- 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

Specifications

Camera & Lens

Video CMOS Sensor	1/2.7" CMOS 2.07 Mega Pixel Sensor
Video Signal	1080p 30/25
	1080i 60/50
	720p 60/50
Lens Zoom	12X Optical Zoom, 16X Digital
Olympus Lens	f=3.5 ~ 42.3mm, f=1.8 ~ 2.8mm
Field of View	6.9° ~ 72.5° (Horizontal)
	3.9° ~ 44.8°(Vertical)
Scanning mode	Progressive
Shutter Speed	1/25s ~ 1/10,000s
Min Illumination	0.5 Lux at F1.8 (AGC On)
White Balance	Auto, Indoor, Outdoor, One-Push, Manual
Backlight	Backlight compensation supported
Digital Noise	2D & 3D Digital Noise Reduction
Video S/N	≥55dB
Number of Presets	255
Preset Accuracy	0.1°

Features

- 12X Optical Zoom
- USB 3.0 *(requires
- quad core processor)
- RS-232 & RS-485
- 1920 x 1080
- 72.5° Field of View
- Wide Dynamic Range
- Up to 60fps
- 255 Presets
- IR Remote
- Wireless Receiver

The HuddleCam Air is ideal for medium to large sized meeting rooms providing a clean & easy installation.

HUDDLECAM AIR

Pan/Tilt Movement		
Pan Movement	±170°	
Tilt Rotation	Up: 90°, Down: 30°	
Presets	255	
Electrical Index		
Power Supply Adapter	12V DC 2A	
Input Voltage	12V DC (10.5-14V DC)	
Input Power	24W (Max)	
Camera Interface & Dimensions		
Network Interface	1X RJ45: 10M/100M Ethernet Port	
Communication In/Out	1X RS-232 IN: 8pin Min-DIN, Max 30m	
	1X RS-485: 2pin port, Max 1500m	
Control Protocols	VISCA/Pelco-D/Pelco-P	
Power Supply Interface	JEITA type (DC IN 12V)	
Camera Size (in.)	9.4W x 5.6H x 7.4D (8.5H w/tilt up)	
Camera Size (mm.)	(239W x 143H x 188D) [214H w/ Tilt up]	
Camera Weight	3.4 lbs (1.68 Kg)	
HuddleCamHD.com	> 800-486-5276	
	rev 1.2 9/15	

152 Robbins Road

>

> 1 HUDDLECAM AR Model Number: HCA12X-SV

Specifications Continued

Wireless Receiver Specifications

Range	80 feet open space (Clear line of sight)
Wireless Frequencies	5.15-5.25, 5.25-5.35, 5.47-5.72, 5.72-5.8 (GHz)
Input Voltage	5V DC
Current Consumption	2.0A (Max)
Operating Temp	23°F~104°F (-5°C~40°C)
Storage Temp	-4°F ~ 140°F (-20°C ~ 60°C)
Power Consumption	10W
Dimensions (in.)	3.00 W x 10.00 D x 1.25 H
Dimensions (mm)	76.2 W x 254 D x 31.75 H
Weight	0.66 lbs (0.29 Kg)
OS Support	Windows XP, Vista, 7, 8, OS X 10.4 and up

What's in the Box

12X Zoom Wireless Camera	a	
12V DC 2.0A Power Adapte	r	
Wireless Receiver & Power	Supply (5V DC 2A)	
USB 3.0 A-B Cable (2m)		
IR Remote Control		
User Manual (also downloa	dable online)	

Receiver Input/Output Interface

Interface	USB 3.0, USB 2.0*
	*limited frame rates & resolution
Connector	USB 3.0 B-Type Connector
Power Connector	5.5mm (DC IN 5V)

Quality Management System

Certified ISO9001: 2008

Wireless Transmission Specifications

Range	80 feet open space (Clear line of sight)
Wireless Frequencies	5.15-5.25, 5.25-5.35, 5.47-5.72, 5.72-5.8 (GHz)
Frequency Stability	± 10 PPM
Bandwidth	20 / 40 MHz
Receiving Sensitivity	≤ - 75 dBm
Transmission Power	13 ± 2dBm
Antenna(s)	Internal



Capable of 1920x1080p Up to 80' from Camera/Receiver

>

2

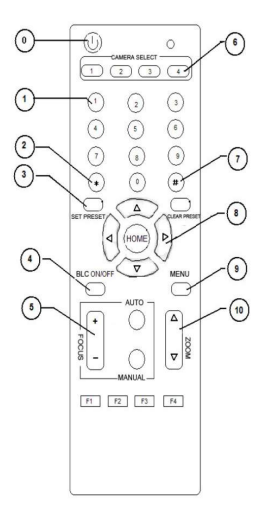


>

DATA SHEET HuddleCamHD Camera Specifications



Remote Contol



>

0. 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. * **kev**
 - 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.
- BLC control key 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 -
- 6. **Camera address selection:** Select the camera which you want to be controlled. For multiple camera control using same IR remote.

- 7. **# key** For key combination use.
- 8. Pan/Tilt Controller
 - Move Up
 - 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 Camera Address No.1 : (*)+(#)+(F1) Camera Address No.2: (*)+(#)+(F2) Camera Address No.3 : (*)+(#)+(F3) Camera Address No.4 : (*)+(#)+(F4)

Still have questions? Give us a call.



> 3