

HuddleCamHD 10x

USB 3.0 PTZ CAMERA

INSTALLATION & OPERATION MANUAL





Precautions.....

Safety Tips.....

- Please read this manual carefully before using the camera.
- Avoid damage from stress, violent vibration or liquid intrusion during transportation, storage or installation.
- Take care of the camera during installation to prevent damage to the camera case, ports, lens or PTZ mechanism.
- Do not apply excessive voltage. (Use only the specified voltage.) Otherwise, you may experience electrical shock.
- Keep the camera away from strong electromagnetic sources.
- Do not aim the camera at bright light sources (e.g. bright lights, the sun, etc.) for extended periods of time.
- Do not clean the camera with any active chemicals or corrosive detergents.
- Do not disassemble the camera or any of the camera's components. If problems arise, please contact your authorized dealer.
- After long term operation, moving components can wear down. Contact your authorized dealer for repair.

Supplied Accessories.....

- 10x Zoom USB 3.0 HD Video Conference Camera (1)
- 12V/2.0A DC Power Adapter (1)
- Tripod Mounting System (1)
- USB 3.0 Data Cable (3m), Serial Control Cable, RS-232C to RS-485 Adaptor
- IR Remote Controller
- User Manual (1)



Physical Description.....

1. Front View.....



- 1. Lens
- 2. IR Receiver

To receive IR remote controller signal.

3. Power LED

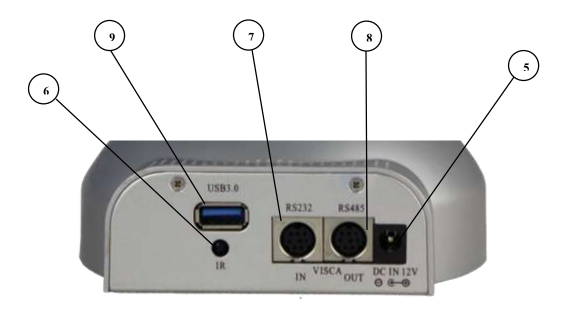
Blue LED lights when unit is powered, LED is dark for Stand-By status.

4. IR Receiver

To receive IR remote controller signal.

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2. Rear View.....



5. DC IN 12V Socket

Only use the Power Adapter supplied with this camera.

6. IR Receiver

To receive IR remote controller signals.

7. VISCA IN Port

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

8. VISCA Out Port/RS485

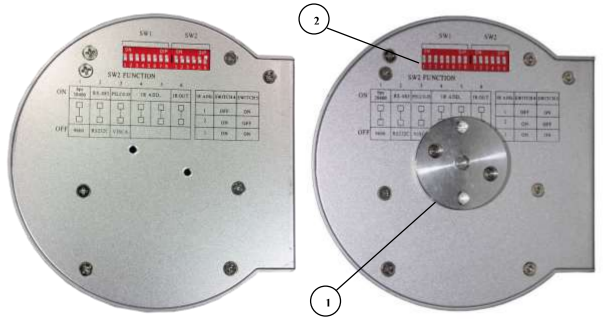
Used for daisy chaining multiple cameras for RS-232 RS-485 control.

9. USB 3.0 Interface

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

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3. Bottom View.....



1. Tripod

Will accept 1/4-20 bolt from 3rd party tripod, wall or ceiling mount using included tripod adapter.

2. Dip-Switch

Used for selecting serial and IR communications settings.

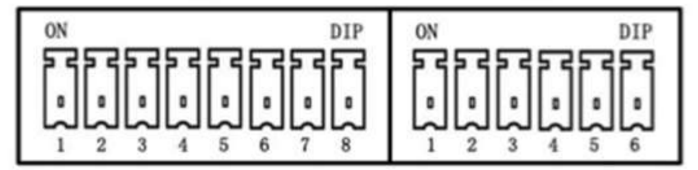


4. Dip-Switch Settings.....

Note: When changing Dip-Switch settings, make all changes with camera powered off. SW1: Used for setting RS232 address.

SW1





	SW1 Switch State 1-7, (8 for stand-by)						
Address	DIP-1	DIP-2	DIP-3	DIP-4	DIP-5	DIP-6	DIP-7
1	ON	OFF	OFF	OFF	OFF	OFF	OFF
2	OFF	ON	OFF	OFF	OFF	OFF	OFF
3	OFF	OFF	ON	OFF	OFF	OFF	OFF
4	OFF	OFF	OFF	ON	OFF	OFF	OFF
5	OFF	OFF	OFF	OFF	ON	OFF	OFF
6	OFF	OFF	OFF	OFF	OFF	ON	OFF
7	OFF	OFF	OFF	OFF	OFF	OFF	ON

Notes:

- 1. Broadcast address: If the Joystick is 255 (all dip switches on), any Camera can be controlled by any address.
- 2. Test Address: If the dome camera address is 0 (all dip switches off), any address code can control the dome camera.



SW2: Used for communication settings.

SW2 DIP-1,2,3: Baud Rate, Communication Protocol

Baud Rate	SW2 DIP-1	Communication	SW2 DIP-2	Communication	SW2 DIP-3
		Mode		Protocol	
9600bps	OFF (Def)	RS-232	OFF (Def)	VISCA	OFF (Def)
38400bps	ON	RS-485	ON	PELCO-D	ON

SW2 DIP-4,5: IR Remote Control Receiving Address Table

	SW2 Switch	1 State (4-5)
IR Remote Address	DIP-4	DIP-5
0	OFF (Def)	OFF (Def)
1	OFF	ON
2	ON	OFF
3	ON	ON

SW2 DIP-6: IR Output

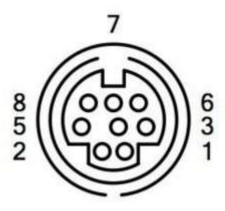
IR Out	SW2 DIP-6
Disabled	OFF (Def)
Enabled	ON



Cable Connection Info.....

VISCA RS-232C - IN Reference.....

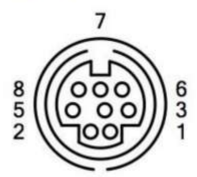
VISCA RS-232C IN



Pin S/N	Function	
1	DTR IN	
2	DSR IN	
3	TXD IN	
4	GND	
5	RXD IN	
6	GND	
7	IR Commander Signal OUTPUT	
8	NO Connection	

VISCA RS-232C - Out Reference.....

VISCA RS-232C OUT



	Function		
Pin S/N	RS-232	RS-485	
1	DTR OUT	TX+	
2	DSR OUT	TX-	
3	TXD OUT		
4	GND		
5	RXD OUT		
6	GND		
7		RS-485 -	
8		RS-485 +	



OSD MENU.....

On Screen Display Menu - Use the OSD menu to access and change the camera's settings.

Note: You cannot manually move the camera (pan/tilt) when the OSD menu is visible on the screen.

The Dome OSD Menu is as follows:

•	Pan Speed Set speed of Pan motor - Range ° 1 - 63	Default Value: 20
•	Tilt Speed Set speed of Pan motor - Range o 1 - 63	Default Value: 20
•	Scan Speed (Auto Pan Mode) Set speed of boundary scan - Range ° 1 - 63	Default Value: 6
•	Tour Path (uses presets) Defau Select desired tour path - Range o 1 - 4	lt Value: 1
•	Tour Dwell Set duration to dwell on each preset ° 1 - 60	Default Value: 5 - Range
•	Proportion Set Proportion - Range ° On - Off	Default Value: On
•	Auto Rev Set camera mounting orientation • N for inverted ceiling mount	Default Value: P
•	Frame Set Refresh Rate - Range o 50Hz or 60 Hz	Default Value: 60Hz

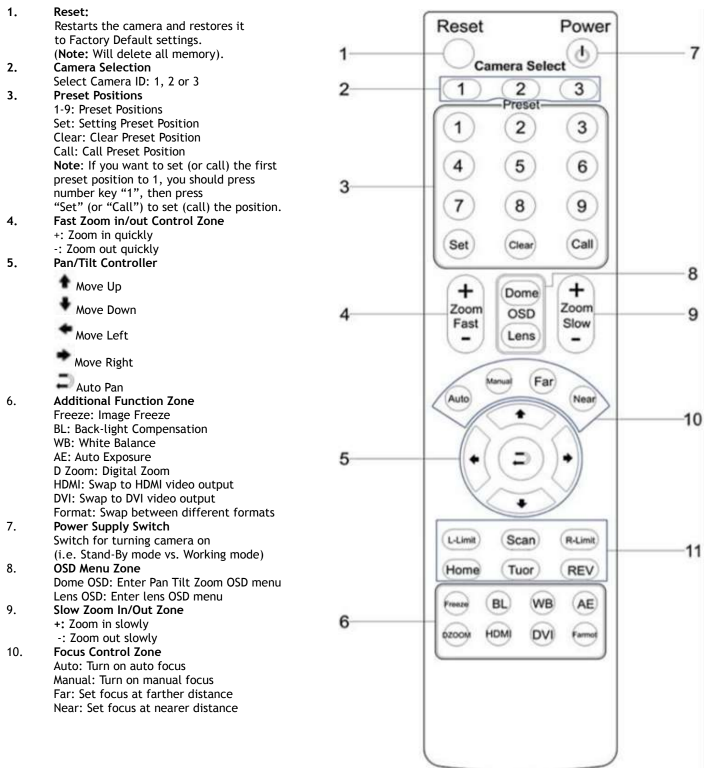


The Lens OSD Menu is as follows:

•	DISPLAY On Screen Display o On or Off	Default Value: Off
•	SHARPNESS Level of Sharpness: o Low/Normal/High	Default Value: Low
•	SATURATION Level of Saturation o Low/Normal/High	Default Value: Normal
•	NR (Noise Reduction) Adjustable Value 0 0-5	Default Value: 3
•	WB (White Balance) Auto/Manual/Outdoor/Indoor/O (Manual Settings):	Default Value: 206 Default Value: 150
•	AE (Auto Exposure) Auto/Manual (Manual Settings): SHUTTER Shutter Speed Range: 1/ IRIS Close/F1.4-f22 BRIGHT Set Brightness 0 - 31	Default Value: Auto Default Value: 1/1 1-1/10000 Default Value: Close Default Value: 0

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<u>IR Remote Controller</u> (Note: Some buttons do not operate for all camera models)





 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

Connection Instructions.....

- 1. Connect included Power Supply to the camera.
- 2. Wait for camera to come to Home Position.
- 3. Connect included USB 3.0 cable to camera and USB 3.0 port of PC.
- 4. Select and configure camera in your software of choice.

NOTE: Failure to follow this sequence may result in no connection to PC.

Care Of The Unit.....

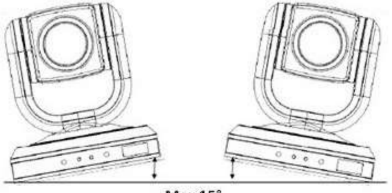
Remove dust or dirt on the surface of the lens with a blower (commercially available).



Installation Instructions.....

Desktop Installation.....

When using the HuddleCam[™] on a desk, Make sure that it will stand level. If you want to use the camera on an incline, make sure the angle is less than 15 degrees to ensure that the camera's pan and tilt mechanism operates normally.



Max 15°

Tripod Installation.....

When using the HuddleCam[™] with a tripod, screw the tripod to the bottom of the camera. The tripod screw must fit below specifications:

Note: Tripod must stand on a level surface.



To fix the tripod mount to the bottom of the camera, use the supplied screws to hold it in place.



Then screw the tripod to the tripod bracket.





Troubleshooting.....

Problem	Cause	Resolution
There is no power to the camera.	Power adapter is disconnected from mains or from camera.	Check the connections between the camera, power adapter and mains. If anything is disconnected, reconnect it.
Camera will not connect	USB cable is bad.	Try new USB Cable
to the PC via USB.	Camera connects sometimes.	Connect USB only after camera has completely booted.
Camera unable to pan,	Menu is currently	Retry after exiting the
tilt, and/or zoom.	displayed on the screen. Pan, tilt or zoom range limit was reached.	menu. Try to pan/tilt/zoom in the other direction.
Remote control not working.	The "camera select" button on the remote control is not set to match the "IR address" set on the camera dip switch.	Choose the correct "IR select" number to match camera settings.
Camera cannot be controlled via VISCA.	The connection between the PC and camera is incorrect.	Refer to Cable Connection Info section of this manual.
	Commands being sent are incorrect.	Refer to VISCA manual.
The Camera is not working at all.	No response or image from camera.	Disconnect power, and wait a few minutes, then connect the power again. Retry.



Important Notes Regarding USB Connectivity:

USB 3.0 ports are backwards compatible with USB 2.0 devices. USB 2.0 ports are not completely forward compatible with USB 3.0 devices (some USB 3.0 devices will connect to USB 2.0 with limited functionality).

External USB hubs should be avoided (i.e. give the camera its own USB port on the device) as they are not well suited to transmitting HD video reliably.

USB extension systems must be fully compatible with the version of USB that you are using and must utilize an external power supply, when required. Caution: Some "compatible" USB 3.0 extenders do not actually have the full 5Gbps bandwidth required for uncompressed HD video - so check bandwidth specs. Always connect the HuddleCam directly to the device in order to associate the UVC drivers before attempting to use any extension system.

USB 3.0 power saving settings in the device's operating system should be turned off completely for reliable USB 3.0 camera connectivity.

HuddleCam Cameras

All HuddleCamHD cameras utilize the UVC (USB Video Class) drivers that are built into Windows, Mac OS and Linux to stream HD video to your device via your device's USB port (USB 2.0 or USB 3.0 depending upon HuddleCam model). When your device successfully recognizes the camera, your device will register the HuddleCam as an "imaging device". You can see this in your Windows Device Manager program (type "device manager" into the Windows search tool) as shown in the screenshot, below:



File Action View Help	
• 🔿 📧 😰 🖬 🙋	
∎ -∰ JoeM4700	
Batteries	
⊳ - <mark>r</mark> , Computer	
👌 👝 Disk drives	
🔈 📲 Display adapters	
DVD/CD-ROM drives	
Human Interface Devices	
🔈 – 🏺 IEEE 1394 Bus host controllers	
a 🚟 Imaging devices	
HP Officejet Pro 8600 (NET)	
Integrated Webcam	
USB2.0 Camera	
> Keyboards	
Mice and other pointing devices	
Monitors	
a 💇 Network adapters	
Cisco Systems VPN Adapter for 64-bit Windows	
Dell Wireless 1540 802.11a/g/n (2.4GHz/5GHz)	
Intel(R) 82579LM Gigabit Network Connection	
- 💀 Microsoft Virtual WiFi Miniport Adapter	
TAP-Win32 Adapter V9	
Ports (COM & LPT)	
> - Processors	
Sound, video and game controllers	
b C Storage controllers	

In this example, you can see the HuddleCam model in use connected as a fully functional USB 3.0 device (HuddleCamHD) as well as a USB 2.0 device with limited functionality (USB2.0 Camera).

If your device has not connected to or has not recognized the HuddleCam as an imaging device (in which case, you may see a new "unknown device", "Westbridge" or "CYTFX3" labeled device show up in Device Manager's "Universal Serial Bus Controllers" section rather than in the "Imaging Devices" section), the HuddleCam will not be available to programs that utilize a camera. In this case, try restarting the device and reconnecting the camera via USB (USB 2.0 or USB 3.0 depending upon HuddleCam model).

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Similarly, you can see a connected device in System Information on a MAC. See screenshot below:

0 0 0	Mac mini	
▼ Hardware	USB Device Tree	-
ATA	▼USB 3.0 Hi-Speed Bus	
Audio	Dell USB Mouse	
Bluetooth	VUSB 3.0 SuperSpeed Bus	
Camera	HuddleCamHD	
Card Reader	▼USB HI-Speed Bus	
Diagnostics	Hub	
Disc Burning	♥ USB Hi-Speed Bus	
Ethernet Cards	₩ Hub	
Fibre Channel	W USB 2.0 Hub	
FireWire	USB2.0-Serial	
Graphics/Displays	USB2.0 Camera	
Hardware RAID	TKeyboard Hub	
Memory	Apple Keyboard	
NVMExpress	₩ Hub	
PCI	# BRCM20702 Hub	
Parallel SCSI	Bluetooth USB Host Controller	
Power	IR Receiver	

In this example, you can see the HuddleCam model in use connected as a fully functional USB 3.0 device "HuddleCamHD" as well as a "USB2.0 camera" with limited functionality (USB2.0 camera).



Specs.....

Model Number: HC10X-(xx)-G2

Color (xx): WH=White; BK=Black; SV=Silver

Camera & Lens

- Video CMOS Sensor
- Frame Rate
- Lens Zoom
- Field of View
- Warranty

Pan/Tilt Movement

- Pan Movement
- Tilt Rotation
- Presets

Up: 90°, Down: 45°

- **Rear Board Connectors**
 - High Definition Interface
 - Controller Signal Interface
 - Controller Signal Config.
 - Baud Rate
 - Power Supply Interface

Electrical Index

- Power Supply Adapter
- Input Voltage
- Input Power
- Working Environment

Physical

- Material
- Dimensions
- Weight
- Box Dimensions
- Boxed Weight
- Color
- Operating Temperature
- Storage Temperature
- Working Environment

- 1/3" CMOS, 2.1 Mega Pixel 30fps 1920 x 1080p 10X Optical Zoom f=5 -50mm F2.0-2.8 7° (tele) to 51° (wide) 2 Years
- ±359°
- 64 Presets
- USB 3.0 micro-B
- Mini DIN-8 (VISCA IN, VISCA OUT/RS485)
 - Dip-Switch Pin 7/TTL Signal 9600 bds
- DC 12V 2A
- 12V DC 2A

12V DC (10.5-14V DC) 24W (Max) Indoor

- Aluminum, Plastic 4.88"W x 5.5"H x 4.75"D [6"H w/ Tilt Up] (124mm x 139mm x 120mm [152mmH w/ Tilt Up]) 1.66 lbs (0.75 kg)
- 8.75" x 8.88" x 7" (222mm x 225mm x 178mm)
- 3.66 lbs (1.66 kg)
- Black, White, *Silver (*Special Order)
- 32°F to + 113°F (0°C to +45°C)
- -14°F to 140°F (-10°C +60°C)
- Indoor only