## **HuddleCamHD USB2AIR**

### Wireless USB 2.0 Link

The HC-USB2-AIR is a low-latency Wireless USB Link designed for wireless USB (2.0) devices of all kinds, including wireless virtual reality, augmented reality, and mixed reality applications

# Model Number: HC-USB2-AIR

http://huddlecamhd.com/ usb2air/

### **KEY FEATURES**

- 15' to 20' Range (Line of Sight)
- Universal USB 2.0 Compatibility
- WiMedia PHY v1.1
- Low Latency (<2ms)</li>
- Compact Form Factor
- Simple Setup
- Low Power Consumption
- Windows 7/8/8.1/10 (See chart)





WHAT'S IN	N THE BOX
-----------	-----------

- 1) Device Transceiver Module
- 1) Host Transceiver Module
- 1) USB-FF Power Adapter
- 1) 5V Power Supply
- User Manual

	Imaging Devices	Audio Devices	Peripherals/HID devices
Windows 7	✓	✓	✓
Windows 8.1	✓	✓	✓
Windows 10	X	<b>√</b> *	<b>✓</b>

<sup>\*</sup>May require adjustment of the Audio Device Properties for "Default Format" for proper operation

#### **Suggested Applications – USB 2.0 Connectable:**

- Barcode Scanner
- Camera
- Webcam
- PTZ Camera
- Scope Camera
- HDD/SSD (or enclosure)

1

• Keyboard

- Memory Stick (flash drive)
- Microscope
- Microphone
- Mouse
- Network Interface
- Printer
- Scanner

- Sensor
- Speaker
- TV Tuner
- Video Adapter
- VR Gesture Control
- VR Headset
- And More...

General Specifications	
Standards	WiMedia PHY v1.1 and USB 2.0
Practical Bandwidth	30 Mbps per link
Max USB Devices/Link	4 (via USB 2.0 Mini Hub)
Max No. of Links/Area	8
Supp. WiMedia Band Grps	1, 3, 6 (3.1 – 9 GHz)
Cert. Band Grp & Freq	Band 1,3168 – 4752 MHz
Operational Latency	1-2 milliseconds
Operating Systems	Windows 7 and above
<b>Electrical Specifications</b>	
Electrical Index	5V nominal (4.5V-5.5V)
Transmit Power	Typically < 1.0W
Receive Power	Typically < 1.15W
Idle Power	Typically < 060W
Working Environment	Indoor
Warranty	
Mfg. Warranty	1 Year Parts & Labor

RF Specifications		
Rx Sensitivity	Minimum (dBm)	Typical (dBm)
53.3 Mbps, PER <%8	-61	-78
106.7 Mbps, PER <%8	-68	-76
200 Mbps, PER <%8	-65	-72
320 Mbps, PER <%8	-63	-70
400 Mbps, PER <%8	-62	-68
480 Mbps, PER <%8	-60	-67
Transmitted Signal PSD	ed Signal PSD Max41.3 dBm/MHz	
Physical Specifications (Per module)		
Module Dimensions (in.)	3.25L x 1.94W	x 3.25H
	(w/antenna ext	tended)
Module Dimensions (mm	) 83L x 50W x 83	H (w/antenna
	extended)	
Module Weight	0.05 lbs. (0.02 l	Kg)
USB Pinout	Std USB2.0 (1:+	-5V, 2:Data-,
	3:Data+,	
Operating Temperature	32°F to 113°F (	0°C to 45°C)



Product Line			
HC3X-BK-G2	HC3X-WH-G2	3X optical zoom, 36-74° HFOV, USB 2.0 video up to 1080p-30	
НСЗХА-ВК	НСЗХА-WH	3X opt zoom w/Built-in Dual Mic Array, 36-74° HFOV, USB 2.0, 1080p-30	
HC10X-720-BK	HC10X-720-WH	10X optical zoom, 7-57° HFOV, USB 2.0 video up to 720p-30	
HC3XW-GY-G2	HC3XW-WH-G2	3X optical zoom, 23-90° HFOV, USB 3.0 video up to 1080p-30	
HC10X-GY-G3	HC10X-WH-G3	10X optical zoom, 8-61° HFOV, USB 3.0 video up to 1080p-30	
HC20X-GY-G2	HC20X-WH-G2	20X optical zoom, 5-58° HFOV, USB 3.0 video up to 1080p-30	
HC30X-GY-G2	HC30X-WH-G2	30X optical zoom, 4-63° HFOV, USB 3.0 video up to 1080p-30	
Control Accessories			
### HC-JOY-G2		RS232, RS485, RS422, 3D Joystick and Keyboard, VISCA, Pelco-P, Pelco-D	
DB9M-F-xx		Extension Cable, DB9M-F, Plenum, 4 lengths shown in ft. (xx=25, 50, 75, 100)	
VISCA-xx		Daisy Chain Cable, miniDIN8-MM, 4 lengths shown in ft. (xx=25, 50, 75, 100)	
Mounting Accessorie	Mounting Accessories		
HCM-1-BK	HCM-1-WH	Small Wall Mount, mounts directly to wall or box with supplied hardware	
HCM-2-BK	HCM-2-WH	Large Wall Mount, mounts directly to wall or box with supplied hardware	
нсм-1с-wн		Small Open Ceiling Mount, mounts to 1"NPT pipe	
HCM-2C-WH		Large Open Base Ceiling Mount, mounts to 1"NPT pipe	
PT-CM-1-BK	PT-CM-1-WH	Surface Ceiling Mount, mounts directly to ceiling or box w/ suppl. hardware	
Conference Audio			
HP-AIR-BK	HP-AIR-WH	Wireless Speakerphone with USB receiver	
HP-AIR-BA-BK		Wireless Speakerphone with USB receiver and external amplifier feed	
НСЗХА-ВК	HC3XA-WH	3X opt zoom w/Built-in Dual Mic Array, 36-74° HFOV, USB 2.0, 1080p-30	

>

>