

H
U
D
L
Y

HUD
DLY



120°
Wide Angle
Huddly's 120° wide angle lens enables a more immersive, natural experience. The optics are premium all glass.

Natural View
Dewarping & perspective correction renders a view that correlates with normal human vision.

Hardware Specification
High-performance video processing engine
Low power consumption
16 Megapixel 1/2.3" CMOS Sensor
SuperSpeed USB 3.0 ready
Wide angle glass optics
Horizontal Field of View 120°
Vertical Field of View 92°
Diagonal Field of View 148°

Image Pipeline
Sensor-model based 3D noise reduction (3DNR)
Black level control
High-quality video scaling and warping
Exposure diversity flicker elimination
Robust auto white balance
Chromatic noise and aberration correction
Optical diffusion correction

Digital Pan Tilt Zoom
Instantly pan, tilt and zoom up to 4x.
Huddly has no motors, so it's more reliable and accurate. It's also smaller, silent & motionless.

Auto Frame
Huddly can automatically reframe to create the optimum composition for the number of people in front of the camera.

Performance & Capacity
HD 720p30 output
Low Latency
High Resolution still image capture
Digital Pan/Tilt/Zoom
WebRTC compatible

Easy Installation
Plug & Play - Driverless install
UVC Compatible
Android/Mac/Linux/Windows
Flexible mounting options
Suitable for desktop and room scenarios

4.6K
Image Sensor
The 16 megapixel CMOS sensor delivers remarkably consistent image quality.

Deep Focus
Huddly's deep focus means that everything is sharp and detailed. (30cm - ∞)

Enhanced
Huddly proprietary image processing algorithms ensure professional image quality.

WebRTC
Huddly is designed to be compatible with WebRTC, the future of realtime communications on the web.



Snapshots
Huddly can capture 16MP still images. Creative sessions & whiteboard collaboration can be captured & shared easily.

USB 3.0
Huddly is SuperSpeed USB 3.0 compliant. Delivering smooth uninterrupted video.

www.huddly.com
Gaustadallén 21, N-0349, Oslo, Norway
2345 Yale Street, 1st floor, Palo Alto, CA 94306, USA

10°
Sensor Tilt
Huddly can overscan the 4:3 sensor on the vertical axis by 10°, delivering an even greater FOV while remaining static. Sensor tilt is a unique feature enabling even more extreme and flexible scenarios