1080p HD Webcam



VISION+

The JPL Vision+ is a compact USB webcam with built-in dual stereo microphones and full HD glass lens. The webcam has a hinged bracket so it can be placed above your computer to allow long distance face to face meetings from your conference room or home office.

Compatible with all major softphones.











Plug & Play

Undistorted Wide Angle View

Long Range

Overview

Features	1080p HD 30fps CMOS Camera	
	Plug & Play solution - No software downloads needed	
	Ideal Office and Work at Home solution	
	Two microphones - Built in dual stereo	
	Full HD glass lens - No optical distortion	
	96° Wide angle field of view	
	Full Duplex communication mode	
	Privacy Lens Cover included	
	USB-A connectivity	
	USB-A to USB-C cable included	
	Desk mount, monitor mount or tripod option	
	AEC – Automatic Echo Cancellation	
	ANS – Automatic Noise Suppression	
Certifications	FCC, CE, RoHS, REACH	
Dimensions	127.7 x 55.3 x 50mm	
Warranty	24 Month repair or replacement warranty	
MOQ	Master Shipping Carton: 20	
SKU:	575-335-001	
EAN:	5060126958208	

Technical Data

Total Pixels	2 million pixels	
Lens size	1/2.9 inch	
Aperture	2.5±5%	
mage area	5.85mm x 3.27mm	
Maximum effective pixel	1920 (H) x 1080 (V) 2.0 million pixels	
Output image format	MJPG and YUY2	
ield of view	96°(W)	
AIC	Automatic Exposure (AE)	
	Auto White Balance (AWB)	
	Dynamic Black Level Calibration (ABLC)	
Resolution	1920 x 1080 @ 30fps	
	1280 x 720 @ 30fps	
	640 x 480 @ 30fps	
Microphone parameters:		
SNR	≥60dB	
Sensitivity	-42±3dB(0dB=1V/pa,1KHz)	
ar-field distance	0~2 meters	
Horizontal voice pickup	Horizontal 180°	
Communication mode	Full Duplex	
AIC	Automatic gain control	
	Automatic noise reduction control	
	Automatic echo noise reduction control	
Other parameters:		
nterface type	Type C	
/oltage	5V/2A	
OS Support	Win 2000/XP/Vista/Win 7/Win 8/Win 10	
	Linux with UVC (above Linux - 2.6.26)	
	Mac - OS X 10.4.8 or later	
	Win CE with UVC	
	Android 4.0 or above with UVC	
Size	127.7 x 55.3 x 50mm	
Weight	100g	

































