



innex C220

1080P Conference Cam with Dual Noise-Cancelling Microphones

Introducing the Innex C220, the mini USB webcam that delivers beautiful video in any environment.



Low Light Correction

The DNR technology ensures crisp and clear visuals even under low light conditions.



H.264 Video Streaming

Improve compression performance and deliver high quality video within limited bandwidth.



Omnidirectional Noise-Cancelling Mic

Built-in two mics that pick up your voice from all sides. Detect and filter the background noise.



Privacy Shutter

The built-in privacy shutter provides cyber security. Simple and effective.



Low Light Correction



Without Low Light Correction

Compatible with your favorite software:



Microsoft Teams



zoom



Skype for Business



Google Meet



cisco



GoToMeeting
by LogMeIn



BlueJeans



RingCentral

Specifications



innex C220

Camera

Video Resolution & FPS	H.264, MJPG@25fps 1920*1080p / 1280*720p / 1024*576p / 960*540 / 800*600 / 640*480 / 640*360 / 480*270 / 352*288 / 320*240 / 320*180 / 160*120
	YUY2@25fps 640*480 / 640*360 / 480*270 / 352*288 / 320*240 / 320*180 / 160*120
Video Format	YUY2 / MJPG / H.264
Focus	Fixed Focus
Minimum Focus Distance	0.5m/2ft
AI Auto-Framing	No
Field of View	Diagonal: 71° Horizontal: 63° Vertical:38°
Video Features	3D DNR

Microphone

Built-in Microphone	Dual Stereo Omnidirectional Microphone Array
Microphone Specifications	Sensitivity: -33dB
	Microphone frequency response: 50Hz-16KHz
	Automatic Gain Control
	Noise Reduction
Pickup range	16KHz Sampling Rate
	13 ft / 4 m

Other

Connectivity	USB Type A 2.0
Protocol	UVC; UAC; Plug-and-Play
Powered By	USB2.0 or above
Operating System	Window 10, 8, 7 . MacOS 10.12 or above
	Android 6.0 or above . Chrome OS
Mount Type	Clip
Cable	Built-in cable to USB A
	4.6 ft / 1.4 m
Product Dimensions	3.5x1.4x2.3" / 89x35x60 mm
Net Weight	2.2 oz / 61 g
Accessories	No



Fun Technology Innovation Inc.
funtechinnovation.com
info@funtechinnovation.com
We bring fun and passion to your everyday life!