

X-CLASS ONE

- Perfect for streaming on social media and gaming;
- Full HD 1080P 30fps Clear Picture webcam, supports resolution at 1920x1080/1280x720/ 640x480;
- 96°wide angle lens captures high definition image;
- 3-levels adjustable lighting with Touch control;
- Light Correction & Autofocus: Automatic low-light correction provide true-to-life video even in dim lighting conditions. Real time autofocus enables the webcam capture more details;
- Plug & Play: Quick and easy setup in 1 minute. No drivers needed;
- Simply connect T1 HD webcam 1080p to your computer, laptop, PC, Mac, Android V5.0 or above, Chrome OS etc; Compatible with WINXP/7/8/10/mac os/Android;
- Tripod-ready universal clip fits all laptops, Mac, LCD or monitors.

Model	TENVEO-T1	Sensor	OV2735 1/2.7"
Optical Image Range	1.5 to 5 meters	Effective Image Range	0.6 meters ~ infinity
Focus Mode	Auto Focus	FOV	Horizontal viewing angle >=96 degrees
Active Array size	1920x1080	Encoding Format	Support for MJPEG/YUV422
Pixel Size	3.0umx3.0um	Maximum Image Rate	1920x1080/MJ/30FPS,640x480/MJ/30FPS
Maximum Image Rate	1920x1080/MJ/30FPS,640x480/MJ/30FPS	Video Frame Rate	20~30 fps
Gain / Gain Control	Automatic	Signal to Noise Ratio	>=39dB (MAX)
Exposure Control	Automatic	White Balance	Automatic
Pickup Distance	Normal Speech within 4 meters	Microphone Form	2 Built-in Microphone
Signal to Noise Ratio	>=65dB		Support left and right channels
IR Filter	650±10nm	TV Distortion	<1%
Interface	USB2.0,support UVC1.1,UAC1.0	System Support	WINXP/7/8/10/mac os/Android
Ring Light Adjustable	3-Level Adjustable Lighting with Touch Control	Power	USB direct power supply, 5V
Compatible software	OBS, mixer, YouTube,Facebook,Xsplit;Skype,ZOOM, Facetime,Hangouts,Amazon Chime.	Auto Light Correction	Auto Light Correction
Temperature(Operation)	-10°Cto 70°C	Fit for	Broadcast and Video chatting
Temperature(Stable Image)	0°Ctp 70°C	Module Size	17mm x 115mm x 22mm



◀ X-Hybrid Rooms

www.di-audio.com.co



Bogota D.C. Cra. 83 # 72 - 28
Colombia - México - Panamá - Argentina - LATAM