

1080P60

20X/12X

POE

Features & Benefits

FHD resolution

TLC-300-IUH-12/TLC-300-IUH-20 features an industry-level image processor, 1/2.8-inch 2.4-megapixel sensor, and outputs full high-definition video resolution of 1920*1080p60 to display clear, sharp, and lifelike images to users, even in low-light working environments.

12x/20x optical zoom

It shoots with a 12x optical zoom lens with a wide angle 72.5-degree or 20x optical zoom lens with 60-degree field of view, and a proprietary focusing algorithm enable fast and precise focus performance when zooming or moving, to capture every detail of the scene.

Smooth and Quiet PTZ Movement

Perform real-time pan, tilt, and zoom camera movements with motor-driven PTZ camera control and configurable preset positions.

Focus, white balance, exposure, iris can be adjusted automatically or manually.

128 presets supported; Exposure parameter and white balance parameter can be saved in presets (in manual mode).

Ethernet/HDMI/USB3.0Available

Ethernet, HDMI and USB3.0 output image simultaneously. Ethernet for live streaming, and HDMI are for conventional video production workflow, and USB output can be used as a high-end webcam.

SRT supported

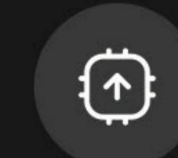
SRT enables the delivery of high-quality and secure, low latency video across the public Internet. SRT optimizes streaming performance across unpredictable networks with secure streams and easy firewall traversal, bringing the best quality live video over the worst networks.

RTMP

RTMP stands for Real-Time Messaging Protocol. This protocol facilitates the transmission of audio, video, and data in real-time. It is a key component of live streaming technology because of its ability to maintain low-latency connections. RTMP/RTMPS enables live-streaming to YouTube Live, Facebook live and other platforms directly.

Features & Benefits





Pain-Free Firmware Upgrade

Firmware is upgraded via WebUI with a single file, following the guideline by successive "click", then it works



Intuitive WebUI for Preview and Control

With intuitive WebUI, you can preview the video and operate the control of the camera via it easily. It can be opened in different browsers directly without any plug-in.

Product SPEC

Item Number	TLC-300-IUH-12		TLC-300-IUH-20
Zoom	12x optical zoom		20x optical zoom
Lens	f=3.92~47.32mm, F=1.8- 2.8, View Angle: 72.5°(Far)-6.3°(Near)		f=4.9~98mm, F=1.5- 3.0, View Angle: 60°(Far)-3.2°(Near)
Video Format	IP 1920*1080@3~60; 1280*720@3~60; 1024*576@3~60,640*360@3~60 (low bandwidth mode)		
	HDMI 1920*1080P60/50/30/25/59.94/29.97/24/23.98;1920*1080I60/50/59.94;1280*720P60/50/30/25/59.94/29.97		
	USB 1920*1080P60/50/30/25(USB3.0); 1280*720P60/50/30(USB3.0);1280*720P25(USB3.0&USB2.0); 1024*576P30(USB3.0&USB2.0); 960*540P30(USB2.0); 640*360P30(USB2.0); 512*288P30(USB2.0)		
Video Interface	Ethernet, HDMI, USB3.0		
Sensor	1/2.8"2.4MP CMOS sensor		
Rotation Angle	Pan: -170° ~ +170°; Tilt: -30° ~ +90°		
Rotation Speed	Pan: 0°~120°/s; Tilt: 0°~80°/s		
Preset	Remote controller: 10; RS232:128; Accuracy: 0.1°		
Control Port	RS232, RS485, USB3.0(UVC1.5)		
Network Speed	1000M		
Video encode	H.264/H.265		
Bit Rate Control	Variable Bit Rate, Constant Bit Rate		
Video Bit Rate	1024Kbps~16384Kbps		
IP Protocol	HTTP, RTSP, RTMP, DHCP, 0NVIF, VISCA over IP, VISCA TCP, VISCA UDP		
POE+	Supported		
Daisy Chain	Support RS232 serial daisy chain		
Minimum Lux	0.1lux		
White Balance	ATW/Manual/Auto/Indoor/Outdoor/One Push		
Exposure	Auto/Manual/Shutter/Iris/Bright		
Focus/Iris/ Electric Shutter	Auto / Manual		
Gamma/WDR/BLC	Supported		
2D/3D Noise Reduction	Supported		
Anti-Flicker	OFF/50Hz/60Hz		
Pan Tilt Flip	Supported		
Input Voltage	DC12V/POE+(IEEE802.3at)		
Color	Black/White/Silver/Grey		
Dimension	220mm X 190mm X 173mm		
Net Weight	1.35kg		

Application









House of Worship

Classroom

Business

Legislative

Work With:







Telecam Technology Co.,Ltd

6 Floor, Building A, Shuanghuan Information Technology Industrial Park, No.8, Baoqing Rd, Longgang District, Shenzhen, 518116, China

Tel: +86-755-33275155 https://www.telycam.com