

NDI ® | HX | 12x/20x | 1080p60 |

Broadcast Level, Enterprises Cost

POE+

Live Streaming Drive+ N series is integrated with latest NDI *|HX technology, equipped with an industry-level

image processing solution, an advanced 2.4MP sensor, and 12x or 20x optical zoom lens, to deliver sharp and high-definition video.

With NDI® | HX, HDMI, 3G-SDI, and USB3.0 video output connectivity, it can be used in various applications to produce and stream video, for studio room, classroom, meeting room, church, etc. With 12x and 20x optical zoom available, the Drive+ N can fit seamlessly into any production scenario.

Application



Drive 12/20 features an industry-level image processor, 1/2.8-inch 2.4-megapixel sensor, and outputs

Key features

full high-definition video resolution of 1920*1080p60 to display clear, sharp, and lifelike images to

FHD resolution

users, even in low-light working environments. 12x/20x optical zoom

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. NDI * | HX /3G-SDI/HDMI/USB3.0 Available. In addition to NDI $^{\rm 0}$ | HX, 3G-SDI, HDMI and USB3.0 output image simultaneously as well.

It shoots with a 12x optical zoom lens with a wide angle 72.5-degree or 20x optical zoom lens

3G-SDI and HDMI are for conventional video production workflow, and USB output can be used as a high-end webcam. Program and Preview Tally

The indicator light can work as Tally when receiving tally notification from the NDI® devices, to show the live is on or off.

Specification

Part Number	TLC-300-IP-12(NDI)	TLC-300-IP-20(NDI)
Sensor	1/2.8 inch, 2.4MP UHD CMOS Sensor	
Zoom	12X optical zoom	20X optical zoom
Lens	f=3.92 ~ 47.32mm, F1.8 ~ F2.8	f=4.9 ~ 98mm, F1.5 ~ F3.0
Horizontal View Angle	72.5°(Wide) ~ 6.3°(Tele)	60°(Wide) ~ 3.2°(Tele)
Vertical viewing angle	42.72°~3.66°	34.14°~1.12°
Diagonal viewing angle	78.58°~7.42°	67.08°~2.27°
Minimum Working Distance	1.0m	1.0m
S/N Ratio	≥50dB	
Video Format	HDMI: 1920*1080P60/50/30/25/59.94/29.97/24/23.98; 1920*1080160/50/59.94; 1280*720P60/50/30/25/59.94/29.97	
	NDI® HX: 1920*1080@3~60; 1280*720@3~60; 1024*576@3~60, 640*360@3~60 (low bandwidth mode)	
	3G-SDI: 1920*1080P60/50/30/25/59.94/29.97/24/23.98; 1920*1080160/50/59.94; 1280*720P60/50/30/25/59.94/29.97	
	USB Type-C: 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)	
Image Parameters		
Noise Reduction	2D&3D	
Minimum lux	0.7Lux (50 IRE Max AGC,1/30, F1.8)	
White Balance	ATW/Manual/Auto/Indoor/Outdoor/One Push/Sodium/Fluorescent	
Exposure	Auto/Manual/Shutter Priority/Iris Priority/Brightness Priority	
Anti-Flicker	OFF, 50Hz, 60Hz	
Im age Flip	Support	
Mirroring	Support	
Focus	Auto/Manual	
Iris	Auto/Manual	
Electronic shutter	Auto/Manual	
Gamma	Support	
Backlight Compensation	Support	
ip Streaming		
Video Encoding	H.264/H.265	
Bitrate Control	Variable bitrate(VBR), Constant bitrate(CBR)	
Bitrate Range	1024Kbps~ 16384Kbps	
Network Port Speed	1000M	
Protocol	NDI® HX, SRT, HT TP, RTSP, RTMP, ONVIF, VISCA over IP,TCP, UDP VISCA, PELCO P/D	
Pan/Tilt Movement		
Preset	Remote controller: 10; Serial port: 128; Accuracy: 0.1°	
Pan Rotation Angle	-170°~+170°	
Tilt Rotation Angle	-30°~+90°	
Pan Rotation Speed	0.1°~120°/s	
Tilt Rotation Speed	0.1°~80°/s	
I/O Interface	I/O Interface	
Control Port	RS232, RS485, NDI® HX, USB3.0(UVC1.5),USB2.0(UVC1.1)	
Video Port	NDI® HX, HDML, 3G-SDI, USB 3.0	





