

Vision+ FN is special supplementary for Telycam's NDI camera series, which is integrated Telycam's classic PTZ camera with Kiloview's professional full NDI® solution, to provide 1080p60 high-quality stunning images with extremely low latency in the whole NDI video production workflow. A single cable enables power, video, control, and Tally.

NDI®, HDMI, 3G-SDI, USB2.0 Output 1080p60 resolution simultaneously Audio in input

Application



Vision+ FN is equipped with the most advanced image processing solution and 1/2.8-inch 2.4MP

Key features

image sensor, to achieve smooth, sharp and crystal-clear FHD 1080p60 images, even in the low-light

1080p60 Full HD Resolution

working environment. ◆ 10x/20x Optical Zoom Shooting with 10x/20x optical zoom & 12X electronic digital zoom and a 60° horizontal angle of view.

High bandwidth NDI® transmits full HD video at a maximum of 125 Mbps, enabling high-quality,

low-latency live video transmission.

With high bandwidth NDI®, Vision+ FN presents very less image compression and low latency for live

video production, almost the same performance as HDMI output.

In addition to NDI®, 3G-SDI, HDMI and USB2.0 output image simultaneously as well.

Vision+ FN 10x

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

→ 3G-SDI/HDMI/USB2.0 Available.

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

TLC-300-IP-10-FNDI

	<u> </u>		
Sensor	1/2.8 inch, 2.4MP CMOS Sensor	•	
Zoom	10X optical zoom	20X optical zoom	
Lens	f= 4.9~ 49mm, F1.5~ F3.0	f= 4.9 ~98mm,F1.5~F3.0	
Horizontal View Angle	60°(Wide) ~ 3.2°(Tele)	60°(Wide) ~ 3.2°(Tele)	
Vertical viewing angle	32.2°~ 1.8°	•	
Diagonal viewing angle	61°~3.64°		
Minimum Working Distance	1.0m		
S/N Ratio	≥50dB		
Video Format	HDMI: 1920*1080P60/59.94/50/30/29.97/25/24/23.98; 1920*1080I60/59.94/50 1280*720P60/59.94/50/30/29.97/25 Full NDI*: 1920*1080P60/59.94/50/30/29.97/25/24/23.98; 1920*1080I60/59.94/50 1280*720P60/59.94/50/30/29.97/25 3G-SDI: 1920*1080P60/59.94/50/30/29.97/25/24/23.98 1920*1080I60/59.94/50 1280*720P60/59.94/50 1280*720P60/59.94/50/30/29.97/25 USB Type-C: YUY2: 1920*1080P6; 1280*960P10; 1280*720P13;1024*768P15; 800*600P25; 640*480P30; 640*480P30; 1280*960P30; 1280*720P301024*768P30; 800*600P30; 640*480P30; 640*480P30; 640*480P30		
Image Parameters	040 4001 50, 040 4001 50		
Noise Reduction	2D&3D		
Minimum lux	0.7Lux (50 IRE Max AGC,1/30, F1.8)		
White Balance	Auto/Manual/Auto tracking/Push/Indoor/Outdoor/Color Temperature		
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		
WDR	Support		
Backlight Compensation	Support		
Das.i.i.girt compensation	- me - 21.2		
ip Streaming			
Video Encoding	H.264/H.265		
Video Bitrate	6Mbps~135Mbps		
Bitrate Control	Variable bitrate(VBR), Constant bitrate(CBR)		
Bitrate Range	1024Kbps~ 61440Kbps		

Bitrate Control Variable bitrate(VBR), Constant bitrate(CBR) Bitrate Range 1024Kbps™ 61440Kbps Network Port Speed 1000M Protocol NDI®, TCP, HTTP, VISCA over IP(TCP&UDP), HTML5, VISCA, PELCO P/D //O Interface 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°~80°/s Tilt Rotation Speed 0.1°~60°/s Pan/Tilt Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI® HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10℃~50℃ Operating Temperature -10℃~50℃ Operating Humidity S80% Color Black/White Dimension (LXWXH) 220mmx190mmx173mm Net Weight 1.45kg(3.3LBS)	Video Bitrate	6Mbps~135Mbps	
Network Port Speed 1000M Protocol NDI®, TCP, HTTP, VISCA over IP(TCP&UDP), HTML5, VISCA, PELCO P/D 1/0 Interface 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°~80°/s Tilt Rotation Speed 0.1°~60°/s Pan/Tilt Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI® [HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50°C Operating Humidity \$80% Color Black/White Dimension (LXWXH) 220mmx190mmx173mm	Bitrate Control	Variable bitrate(VBR), Constant bitrate(CBR)	
Protocol NDI®, TCP, HTTP, VISCA over IP(TCP&UDP), HTML5, VISCA, PELCO P/D I/O Interface 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°~80°/s Tilt Rotation Speed 0.1°~60°/s Pan/Tilt Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI® [HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50°C Operating Humidity \$80% Color Black/White Dimension (LXWXH) 220mmx190mmx173mm	Bitrate Range	1024Kbps~ 61440Kbps	
I/O Interface 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°~80°/s Tilt Rotation Speed 0.1°~60°/s Pan/Tilt Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI® [HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50° Operating Humidity ≤80% Color Black/White Dimension (LXWXH) 220mmx190mmx173mm	Network Port Speed	1000M	
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°~80°/s Tilt Rotation Speed 0.1°~60°/s Pan/Tilt Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI® HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50°C Operating Humidity ≤80% Color Black/White Dimension (LXWXH) 220mmx190mmx173mm	Protocol	NDI®, TCP, HTTP, VISCA over IP(TCP&UDP), HTML5, VISCA, PELCO P/D	
Pan Rotation Angle -170°~+170° Tilt Rotation Angle -30°~+90° Pan Rotation Speed 0.1°~80°/s Tilt Rotation Speed 0.1°~60°/s Pan/Tilt Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port ND1° HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support Daisy Chain Support General Input Voltage Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50°C Operating Humidity ≤80% Color Black/White Dimension (LXWXH) 220mmx190mmx173mm	I/O Interface		
Tilt Rotation Angle -30°~+90° Pan Rotation Speed 0.1°~80°/s Tilt Rotation Speed 0.1°~60°/s Pan/Tilt Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI® [HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50° Operating Humidity ≤80% Color Black/White Dimension (LXWXH) 220mmx190mmx173mm	Preset	Remote controller: 10; Serial port: 128; Accuracy: 0.1°	
Pan Rotation Speed 0.1°~80°/s Tilt Rotation Speed 0.1°~60°/s Pan/Tilt Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI® [HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50° Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Pan Rotation Angle	-170°~+170°	
Tilt Rotation Speed 0.1°~60°/s Pan/Tilt Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI® HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°C~50°C Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Tilt Rotation Angle	-30°~+90°	
Pan/Tit Movement Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI® [HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10℃~50℃ Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Pan Rotation Speed	0.1°~80°/s	
Control Port RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC) Video Port NDI* HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10℃~50℃ Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Tilt Rotation Speed	0.1°~60°/s	
Video Port NDI® HX, HDML, 3G-SDI, USB2.0(Type-C) Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10℃~50℃ Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Pan/Tilt Movement		
Audio Port Dual 3.5mm linear inputs Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°C~50°C Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Control Port	RS232, RS485, RJ45(VISCA over IP), USB2.0(UVC)	
Tally Support POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50° Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Video Port	NDI® HX, HDML, 3G-SDI, USB2.0(Type-C)	
POE+ Support Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50° Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Audio Port	Dual 3.5mm linear inputs	
Daisy Chain Support General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10°~50° Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Tally	Support	
General Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10 ℃~50 ℃ Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	POE+	Support	
Input Voltage DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W) Operating Temperature -10℃~50℃ Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Daisy Chain	Support	
Operating Temperature -10°C~50°C Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	General		
Operating Humidity ≤80% Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Input Voltage	DC: 12V 2A(Pmax=11W), POE+: IEEE8023at(Pmax=11W)	
Color Black/White Dimension (LxWxH) 220mmx190mmx173mm	Operating Temperature	-10°C~50°C	
Dimension (LxWxH) 220mmx190mmx173mm	Operating Humidity	≤80%	
` '	Color	Black/White	
Net Weight 1.45kg(3.3LBS)	Dimension (LxWxH)	220mmx190mmx173mm	
	Net Weight	1.45kg(3.3LBS)	





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