# THE NEUTRINO<sup>®</sup> SERIES

High Performance and SWaP MWIR Camera & Continuous Zoom Lens Solutions



GOTHERRMAL

www.flir.com/**neutrino** 

# A COOLED MWIR SOLUTION FOR YOUR APPLICATION

The Neutrino high-performance and SWaP+C cooled mid-wavelength infrared (MWIR) OEM camera modules and continuous zoom (CZ) lenses provide an optimized imaging solution for missions demanding performance and reliability.

Offering size, weight, power, and cost optimized VGA, SXGA, and QXGA resolution camera modules with long-life and low-vibration linear coolers, common camera interfaces, and various continuous zoom lens combinations, Teledyne FLIR's Neutrino portfolio provides the best technical solution available. And with near off-the-shelf delivery, real price competitiveness and best-inclass product development support and reliability, the Neutrino portfolio is also the lowest risk solution. Teledyne FLIR also offers the industry-leading two-year warranty for Neutrino SWaP and IS series.

See what solution is best for you



UNMANNED <u>AERIAL SYSTEMS (UAS)</u>

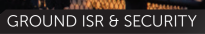




AIRBORNE ISR







# MEETTHE **NEUTRINO** FAMILY

# **Neutrino SWaP Series**

HOT FPA SWAP+C Optimized MWIR Camera Modules

The Neutrino LC and newly-released Neutrino SX8 provide best-in-class MWIR imagery and data in a small, lightweight package. Based on Teledyne FLIR's High Operating Temperature (HOT) FPA technology, they are designed for ruggedized products requiring long life, low-power consumption, and quiet, low-vibration operation. Both are ideal for small gimbals and airframes, handheld devices, security cameras, targeting devices, and asset monitoring applications.

- VGA and SXGA formats in a SWaP envelope
- ITAR free
- Low-power linear micro-cooler provides guick cool-down time
- Industry-leading two-year warranty

# **Neutrino Performance Series**

High Definition Resolution MWIR Camera Modules

With high resolution and fast frame rates, the Neutrino QX and SX12 are ideal for ground or airborne ISR, targeting, C-UAS, and wide area motion imagery (WAMI) applications. The Neutrino Performance series offers a range of FPA types and optical interface options.

- Flexible detector type, FPA window size, frame rate, and interface
- ITAR free
- Mature infrared image processing architecture and robust SDK

100 A 100

Multiple affordable mid-wavelength infrared (MWIR) camera resolution and continuous zoom lens combinations can shave months and thousands of development dollars from camera lens integration projects. Not only does the Neutrino IS lower development risk and improve time-to-market, since each camera and lens are designed for each other, users also gain optimal performance not achievable when integrating cameras and lenses from multiple sources.

- ITAR free

# **Neutrino Ground ISR Series**

MWIR Camera Module + Continuous Zoom (CZ) Lens

The Neutrino Ground ISR series provides turnkey solutions for integrators developing intelligence, surveillance, and reconnaissance (ISR) systems. The cameras combine Teledyne FLIR's world-class mid-wavelength infrared (MWIR) camera modules and continuous zoom (CZ) lenses with market-leading image processing and control electronics from InVeo Designs LLC. Each camera offers high-performance imaging, a reliable long-life linear cooler, and a low switching cost to upgrade existing systems. The factory-integrated and optimized MWIR imaging systems from a single source provide market-leading performance while reducing development risk, cost, and time to market.

- ITAR free







# **Neutrino IS Series**

HOT MWIR Camera Modules + Continuous Zoom (CZ) Lenses

VGA and SXGA formats in a SWaP envelope

- Factory-integrated Teledyne FLIR MWIR camera and CZ lens
- Industry-leading two-year warranty

MWIR VGA (640x512) or SXGA (1280x1024) resolution

• Factory-integrated Teledyne FLIR MWIR camera and CZ lens

# **CORE** TO INNOVATION





## Neutrino SWaP Series

		A PART OF A PARTY				
	Neutrino SX8	Neutrino LC				
Sensor Technology	HOT MWIR	HOT MWIR				
Sensor Size & Pixel Pitch	1280 x 1024, 8 µm pitch	640 x 512, 15 µm pitch				
Spectral Band	3.4 to ≥ 5.1 µm Standard	3.4 to ≥ 5.0 µm Standard				
Senstivity (NEdT)	<38mK,f/4, 50% well	<pre></pre>				
Frame Rate Options	1 - 60 Hz, configurable	1 - 60 Hz, configurable				
Time to Image	<5 min 23°C ambient (goal),	<4 min 23°C ambient				
Physical Attributes						
Size (L x W x H)	7.9 x 5.3 x 6.1 cm (3.1 x 2.1 x 2.4 in)	7.4 x 4.6 x 6.1 cm (2.9 x 1.8 x 2.4 in)				
f/number	f/4, f/3, and f/2.5	f/5.5 Standard, f/4, & f/2.5 options				
Cold Aperture Height	19.4 mm from FPA	19.4 mm from FPA (f/2.5, f/4) 19.7 mm from FPA (f/5.5)				
Weight	< 420 grams (<15 oz)	<380 grams (<13.4 oz)				
FPA Control						
ROIC	ISC1601	ISC0403				
Direct Injections, Snapshot, Progressive	Yes	Yes				
Programmable Integration Time	Yes (.01ms - 16ms) at 60Hz	Yes (.01 ms – 16 ms) at 60Hz				
Well Capacity	2.6 x 10 <sup>6</sup> electrons	7 x 10 <sup>6</sup> electrons				
ROIC Modes	Free Run, Readout Priority, & Integration Priority	Free Run, Readout Priority, & Integration Priority				
External Sync	Master or Slave	Master or Slave				
Image Processing & Display Controls						
NTSC/PAL	N/A	Yes (accessory board required)				
Image Optimization/AGC	Linear, Histogram Equalization, DDE	Linear, Histogram Equalization, DDE				
Invert/Revert	Yes	Yes				
Color Palettes/LUTs	Yes, RGB888 mode	Yes, RGB888 mode				
Symbology	Yes, RGB888 mode	Yes, RGB888 mode				
Continuous Zoom	Yes, up to 8x	Yes, up to 8x				
Digital Video						
Parallel (24-bit/16-bit/8-bit)	Yes	Yes				
Camera Link	Yes	Yes (accessory board required)				
USB	Yes	Yes				
Interfacing						
Primary Electrical Connector	80-pin SAMTEC, ST4-40-2.50-L-D-P-TR	80-pin Hirose, DF40C-80DS				
Input Power	+5.0 VDC Camera, +12 VDC Cryocooler	+3.3 VDC Camera, +12 VDC Cryocooler				
Power Dissipation	<12 W cooldown, <8 W steady state @ 23°C	<8 W cooldown, <4 W steady state @ 23°C				
Communication	UART (115.2K baud)	USB or UART (921.6k baud)				
Discrete I/O Control	Yes, Three available	One Discrete, custom configurable at factory				
User Configurability via SDK & GUI	Yes	Yes				
Environmental						
Operating Temperature Range	-40°C to +71°C (-40°F to +160°F)	-40°C to +71°C (-40°F to +160°F)				
Non-Operating Temperature Range	-57°C to +80°C (-70.6°F to +176°F)	-54°C to +80°C (-65°F to +176°F)				
Operational Altitude	~12 km (40,000 ft)	~12 km (40,000 ft)				
Humidity	Non-condensing between 5% – 95%	Non-condensing between 5% – 95%				
Vibration	5.8 grams, 3-axis, 1 hr each	5.8 grams, 3-axis, 1 hr each				
Shock (goal)	Lateral 190 grams @ .55 ms Vertical 320 grams @ .55 ms Axial 550 grams @ .8 ms	Lateral190 grams @ .55 msVertical320 grams @ .55 msAxial550 grams @ .8 ms				

## Neutrino Performance Series

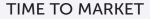
	Neutrino QX	Neutrino SX12		
Sensor Technology	MWIR	MWIR		
Sensor Size & Pixel Pitch	2048 x 1536, 10 µm pitch	1280 x 1024, 12 µm pitch		
Spectral Band	3.4 to ≥ 5.0 µm Standard	3.4 to $\geq$ 5.0 $\mu$ m Standard, CO2 notch available		
Senstivity (NEdT)	<30 mk, f/4, 50% well	<25 mk, f/4, 50% well		
Frame Rate Options	60 Hz (1080P), >30 Hz (QXGA)	120 Hz (720P), >60 Hz (SXGA)		
Time to Image	<7 min @ 22°C ambient	<7 min @ 22°C ambient		
Physical Attributes				
Size (L x W x H)	13.4 x 7.0 x 10.3 cm (5.26 x 2.76 x 4.05 in)	12.0 x 7.0 x 10.3 cm (4.732x 2.76 x 4.05 in)		
f/number	f/2, custom available	f/2.5, f/4, and f/5		
Cold Aperture Height	38.1 mm from FPA	25.0 mm from FPA		
Weight	1.97 kg (4.34 lb)	1.97 kg (4.34 lb)		
FPA Control				
ROIC	ISC1901	ISC1308		
Direct Injections, Snapshot, Progressive	Direct Injection, Snapshot	Direct Injection, Snapshot, Integrate While Read		
Programmable Integration Time	Yes (.01-16 ms)	Yes (.01-16 ms)		
Well Capacity	3 x 10 <sup>6</sup> electrons	>11 x 10 <sup>6</sup> electrons		
ROIC Modes	Free Run, Readout Priority, & Integration Priority	Free Run, Readout Priority, & Integration Priority		
External Sync	Free run, external sync with readout or integration priority	Free run, external sync with readout or integration priori		
Image Processing & Display Controls		1		
NTSC/PAL	N/A	N/A		
Image Optimization/AGC	Yes	Yes		
Invert/Revert	Yes	Yes		
Color Palettes/LUTs	N/A	N/A		
Symbology	N/A	N/A		
Continuous Zoom	N/A	N/A		
Digital Video		I		
Parallel (24-bit/16-bit/8-bit)	No	No		
Camera Link	Yes (basic or medium)	Yes (basic or medium)		
USB	No	No		
Interfacing				
Primary Electrical Connector	40-pin Samtec	40-pin Samtec		
Input Power	5 VDC Camera, 28 VDC Cryocooler	5 VDC Camera, 28 VDC Cryocooler		
Power Dissipation	<20 W Steady State	<20 W Steady State		
Communication	RS-422, selectable BAUD rate	RS-422, selectable BAUD rate		
Discrete I/O Control	No	No		
User Configurability via SDK & GUI	Yes	Yes		
Environmental				
Operating Temperature Range	-40°C to +71°C (-40°F to +160°F)	-40°C to +71°C (-40°F to +160°F)		
Non-Operating Temperature Range	-54°C to +80°C (-65°F to +176°F)	-54°C to +80°C (-65°F to +176°F)		
Operational Altitude	12,190 m (40,000 ft)	12,190 m (40,000 ft)		
Humidity	Non-condensing between 5% – 95%	Non-condensing between 5% – 95%		
Vibration	3.4 GRMS three axis, 1 hr each	3.4 GRMS three axis, 1 hr each		
Shock (goal)	20 G Shock Pulse W/11 ms Half Sine	20 G Shock Pulse W/11 ms Half Sine		







## **CHALLENGES** WITH MWIR INTEGRATION



The typical project timeline for a system integrator to develop a MWIR imaging platform averages 12 to 28 months when buying and integrating third party commercialoff-the-shelf (COTS) components. It can require even longer for programs where developers need to design to specific customer requirements, such as with traditional government contract programs.

### MULTIPLE COMPLEX **SUBSYSTEMS**

An MWIR imaging system consists of multiple subsystems. The optics collect and focus the MWIR energy onto the detector. Zoom optics provide the field of view or optical magnification to the camera. The detector includes a focal plane array (FPA), readout integrated circuit (ROIC), and integrated detector cooler assembly (IDCA). Imaging electronics control the FPA, cooler and create an image. A development team has to consider multiple variables, including pixel size, frame rate, vacuum packaging, and much more.

## MULTIPLE COMPONENT PROVIDERS

Development teams are challenged when acquiring and integrating subsystems from two or more providers. Reduced system performance and reliability are likely when integrating "standalone" components due to compatibility tradeoffs. This can also lead to efficiency loss and added complexity in the system development process, procurement, manufacturing, and eventual system support.

## SWAP+C OPTIMIZED SENSOR ENGINE

SWaP+C optimized design saves space, weight, and power, resulting in operational and cost benefits and the ability to integrate into smaller spaces.

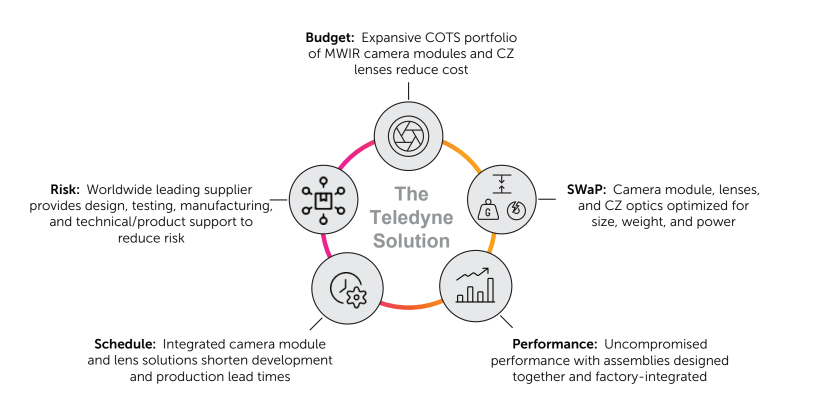
- T2SL HOT FPA provides superb MWIR imagery
- Tight optics-to-camera tolerances minimize optics size and mass
- Best-in-class power consumption

### **RELIABLE LINEAR** COOLER

Designed from the ground up for optimum performance and reliability minimize cost of ownership and maximize operational uptime.

- vibration
- - Comprehensive product documentation

# **ADVANTAGES OF MWIR INTEGRATION** WITH TELEDYNE FLIR



# **THE AFFORDABLE TOTAL PACKAGE REVOLUTIONIZING MWIR IMAGING**

Teledyne FLIR is the first integrated solutions provider capable of supplying high-performance MWIR camera modules and continuous zoom optic assemblies. Teledyne FLIR accelerates time to market for MWIR imaging platform developers with vertically integrated, size-weight-and-power (SWaP)-optimized camera modules and zoom optics. When developers can work with a single solutions provider to produce all of the subsystems necessary for a complete platform—including the IR detector, zoom optics, electronics and packaging-the results are shorter design cycles, streamlined procurement, increased reliability, and reduced end-item lead time.



# **BOLD PERFORMANCE** AND INTEGRATION SUPPORT

• Increased reliability and low-

- 2x faster time to image
- Reduce user fatigue and operate for longer periods

### MARKET LEADING THERMAL OPTICS

Integrated SWaP optimized lens provides instant clear imaging able to withstand every rugged environment.

- Smooth continuous zoom
- Precision aligned camera and lens with a collimator and sophisticated test equipment
- Highly qualified Teledyne FLIR Technical Services team available to support integration

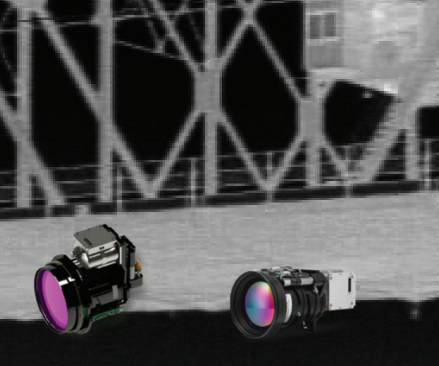


# **BOUNDLESS VERSATILITY** WITH INTEGRATED SOLUTIONS

	Neutrino LC CZ 19-290	Neutrino LC CZF 25-250	Neutrino LC CZF 30-600	Neutrino LC CZF 25-375			Neutrino LC CZ 15-300	Neutrino SX8 CZF 30-300	Neutrino SX8 CZ 15-300
Resolution	Resolution 640 x 512, (15 µm pitch) HOT MWIR				Resolution	640 x 512, (15 µm pitch) HOT MWIR	1280 x 1024, (8 µm pitch) HOT MWIR		
f/number	f/5.5	f/5.5	f/5.5	f/5.5		f/number	f/4.0	f/3.0	f/4.0
Description	Straight	Folded	Folded	Folded		Description	Straight	Folded	Straight
HFOV	1.9° to 27.4°	2.2° to 21.7°	0.9° to 18.2°	1.5° to 21.9°		HFOV	1.8° to 35.5°	1.96° to 19.37°	1.9° to 37.6°
Size	15.6 x 7.88 x 10.0 cm (6.20 x 3.09 x 3.94 in)	11.4 x 7.1 x 12.1 cm (4.5 x 2.8 x 4.7 in)	16.89 x 13.21 x 14.99 cm (6.65 x 5.20 x 5.90 in)	15.42 x 8.53 x 12.65 cm (6.07 x 3.36 x 4.98 in)	A	Size	19.25 x 9.91 x 10.59 cm (7.58 × 3.90 × 4.17 in)	17 x 13.5 x 19 cm (6.69 × 5.31 x 7.48 in)	19.25 x 9.91 x 9.96 cm (7.58 x 3.90 3.92 in)
Weight	749 grams (1.65 lb)	741 grams (1.63 lb)	1980 grams (4.37 lb)	1140 grams (2.51 lb)		Weight	1324 grams (2.92 lb)	1770 grams (3.90 lb)	1337 grams (2.95 lb)
Volume	1237 cm <sup>3</sup> (76 in <sup>3</sup> )	920 cm <sup>3</sup> (56 in <sup>3</sup> )	$3344 \text{ cm}^3$ (204 in <sup>3</sup> )	1663 cm <sup>3</sup> (102 in <sup>3</sup> )	-	Volume	2020 cm <sup>3</sup> (123 in <sup>3</sup> )	4361 cm <sup>3</sup> (266 in <sup>3</sup> )	1900 cm <sup>3</sup> (116 in <sup>3</sup> )

Save time and money with Teledyne FLIR's integrated MWIR cooled camera module and continuous zoom lens solutions. The Neutrino IS models are cost-effective, swapoptimized, reliable, and can erase weeks of precision engineering getting you to market faster than ever. FLIR engineered specific zoom lens and camera combinations to guarantee simplified opto-mechanical integration and user interface while providing smooth continuous zoom with a common and simplified user interface in a variety of FOV options. These solutions are fully athermalized over a wide operating temperature range and are autofocus capable.

- Tight optics-to-camera tolerances minimize optics size and mass
- Simplified and common electrical interface and software controls
- Fewer connectors, cables, and software SDKs to manage
- Precision aligned camera and lens for optimized co-boresight performance



• Optimized SWaP, usability, and image performance in demanding environments

# MORE GROUND COVERAGE **THAN EVER BEFORE**

Neutrino SX12 – ISR 1200

eutrino L<u>C - ISR 20-420</u>

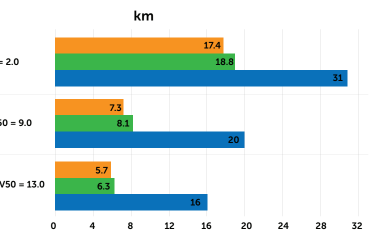
Neutrino SX8 – ISR 15-300

The Neutrino Ground ISR series provides turnkey solutions for integrators developing intelligence, surveillance, and reconnaissance (ISR) systems. The cameras combine Teledyne FLIR's world-class mid-wavelength infrared (MWIR) camera modules and continuous zoom (CZ) lenses with market-leading image processing and control electronics from InVeo Designs LLC. Each camera offers high-performance imaging, a reliable long-life linear cooler, and a low switching cost to upgrade existing systems. The factory-integrated and optimized MWIR imaging systems from a single source provide market-leading performance while reducing development risk, cost, and time to market.

They incorporate multiple focal plane array (FPA) resolutions and CZ lens options, all with the same industry standard image processing and interface electronics, allowing for differing detection recognition and identification (DRI) requirements and affordability. With three configurations today and several more coming soon, the ITAR-free cameras provide the imaging performance required for short-, mid-, and long-range ISR, perimeter surveillance, border surveillance, and counter-UAS (CUAS) applications.

All Neutrino Ground ISR cameras are upgradable in 2024 to run Teledyne FLIR's Al detection, tracking, and classification models and image signal processing (ISP) libraries for super-resolution, turbulence mitigation, contrast enhancement, and more.

Overview	Neutrino L	_C - ISR 20-420	Neutrino SX	(8 – ISR 15-300	Neutrino SX12 - ISR1200	
Size (L x W x H)		20.3 cm (8") eter: 8.9cm (3.5")		20.3 cm (8") er: 9.65 cm (3.8")	Length: 63.75 cm (25.1") Lens Diameter: 29 cm (11.4")	
Weight		ig (2.65 lb)		g (3.31 lb)	14.51 kg (32 lb)	
Spectral Band	-	1 μm Standard		μm Standard	3.4 to 5.0 µm	
Thermal Imager		< 512 Pixels		1024 Pixels	1280 x 1024 Pixels (ISC1308)	
Lens Specifications		Sitt		102		
Lens Type		tinuous Zoom		inuous Zoom	10x Continuous Zoom	
	Maintain Focu	us Through Zoom	Maintain Focu	us Through Zoom	Maintain Focus Through Zoom	
Focal Length	20-420 mm, H	FOV 27.50° to 1.30°		HFOV 39.1° to 2.0°	120-1200 mm, HFOV 7.2° to 0.72°	
Zoom and Focus Controls	ſ			ngle, Preset FOV (Infinity		
F-number	f	f/5.5		f/4.0	f/5.0	
Focus	1	Moto		d Distance, Focus to Infir	 .nity,	
	t	Inter	Commanded / Con			
Shutter	1	n neg	jrated Shutter for 1 - on	nt Flat Field Correction (FF	FC)	
Connections & Communications						
Communication			RS-422 UART COM, L	up to 921,600 Baud		
Dual Simultaneous Outputs		e) Output (14-bit NUC Corre		Display Output Opt	otions (10-bit (14 optional) fully processed	
	Format):			video)		
	<ul> <li>30 Hz</li> <li>Optional Giga</li> </ul>	sobit Ethernet		• 720p60 HD-5	SUI (SMDTE)	
	• Opvio	abilienen		• 1080p30 HD	-SDI (SMPTE) D-SDI (SMPTE)	
				<ul> <li>NTSC</li> </ul>	<u> </u>	
				• PAL		
Electrical & Mechanical				- ··· - 07.9C		
Input Power			24 VDC & 2.2 A Peak@	a Cooldown, 23 °C		
Environmental & Approvals		12.20				
Operating Temperature Range			C (-40 °F to 160 °F)		-30 °C to +70 °C (-22 °F to 158 °F)	
Storage Temperature Range		-57 °C to +80 °C	C (-65 °F to 176 °F)		-50 °C to +85 °C (-58 °F to 185 °F)	
Imaging & Optical						
Pixel Pitch	1:	15 μm		3 µm	12 µm	
Sensor Material			MWIR		InSb	
Cooler		· · · · · · · · · · · · · · · · · · ·	00 Linear Cryocooler		Cobham Carleton LC1062 Linear Stirli	
Cooler MTTF		Up to 27,0	000 Hours		Up to 25,000 Hours	
FPA Full Frame Rate	·		30 H			
Boresight Drift Through Zoom		<0.1′	5 mm		9 Pixels (0.10 mm) + plus alignment	
					tolerance of 10 Pixels	
Min to Max Zoom Time	2		econds		4 Seconds	
Non Uniformity Correction [NUC]	Factory Calibration: • Two point (ga					
	<ul> <li>One-point up</li> </ul>	ipdate (optimizes offset)				
	<ul> <li>Defective / no</li> </ul>	noisy pixel detection with 2 NUC tables each				
	• 8 Op Moues	with 2 NUC tables each				
	Operational (Run-T	Time) Calibrations: One-pc	oint refresh			
				km		
Neutrino SX8 - ISR 15	-300 🛑			NIII		
					17.4	
Neutrino LC - ISR 20-	420	DETECTION, V50 = 2	20		18.8	
					31	
Neutrino SX12 - ISR12	.00					
				7.3		
		<b>RECOGNITION, V50</b>	n-en	8.1		
The detection, recognition, an	- identification	RECOGNITION,	= 9.0	0.1	20	
(DRI) probabilities are modeled	d using the indus-				20	
try-standard NV-IPM passive se			5	.7		
tool. The NV-IPM model result zoom position with a target di		IDENTIFICATION V				
m and temperature of 4.0K. V5	50 is the range	IDENTIFICATION, VS	30 = 13.0	5.3		
at which there is a 50% probab the task.	ility of achieving			16		
1910-1 w						







### **Neutrino LC USB VPC Kit** (421-0061-01)

The USB Video Power Connector (VPC) kit turns the Neutrino LC camera into a webcam. Power, digital video, and comm are all via USB2. The kit includes a USB-A to USB-C cable.



## Neutrino LC USB/Analog VPC Kit (421-0062-01)

The USB VPC kit with an additional custom 6-foot cable with a BNC pigtail provides an additional analog video signal (NTSC-compliant).



Neutrino LC Camera Link Accessory (250-0609-00)

The Camera Link accessory converts CMOS video signal into a Camera-Link-compliant output via SDR-26 receptacle. Communication and power are provided via a standard USB-3 micro-B.



### **Neutrino LC Utility Kit** (421-0074-00)

Provides all output options on a single PCB. Includes a wire harness to the cooler interface. The accessory board converts video signal into a Camera-Link-compliant output via a SDR-26 receptacle.



### Neutrino LC Development Kit (421-0071-00)

Provides all output options on a single PCB and easy access to the full 80pin camera interface for development. Includes a flex cable between the board and the camera and a wire harness to the cooler interface.



### Neutrino LC Demonstration Lens (322-0487-00)

A 22 mm fixed focal length, f/5.5 lens provides a 25° horizontal field of view (HFOV). Includes a mechanical housing for the lens and allows for focus capability via keyed lens barrel and threaded barrel/housing.



### Neutrino SX8 Accessory Board (421-0085-00)

The Utility Kit provides Camera link and HDMI video output to a single development electronics board. The kit includes a wire harness for camera and cooler power. Communication and power to the Neutrino SX8 camera electronics is provided via a USB driver to a virtual COM port. External sync input/output signals are provided with standard MCX connectors. A header connector is provided for RS-422 lens control.



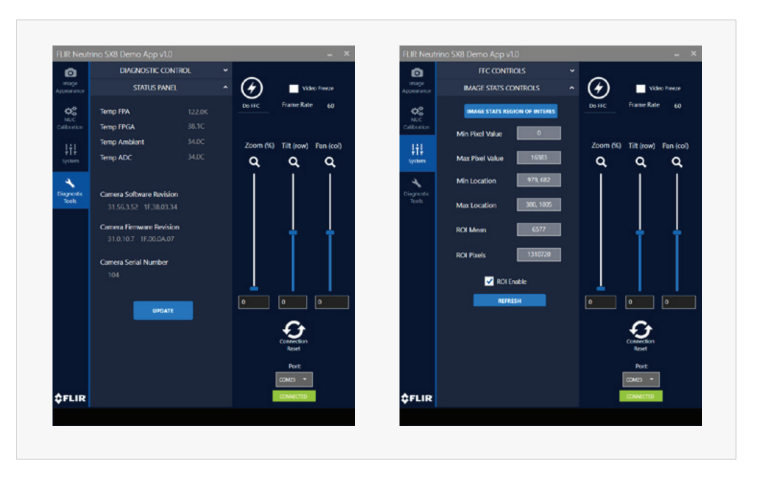
### Neutrino SX8 Demonstration Lens (2402-300)

A 30 mm fixed focal length, f/2.5 lens provides a 32° HFOV. Includes a mechanical housing for the lens and allows for focus capability via keyed lens barrel and threaded barrel/housing.



The Neutrino Demo Application or graphical user interface (GUI) allows developers to guickly start streaming video from the Neutrino LC or the Neutrino SX8. The GUI provides access to functions available within the SDK and uses a x64 Windows 10 program. It connects to the camera module via an accessory board and provides access to a number of image appearance, NUC calibration, and system settings to help with development. Example interfaces include and are not limited to CMOS and HDMI video mode, LVDS/Camera Link, NUC threshold, NUC gain, image stats controls, and FFC controls.

The interface also provides access to a wide range of diagnostic features such as diagnostic control and the status panel useful for quick troubleshooting. It can load and save configuration files to and from the Neutrino camera module.





Highly qualified Teledyne FLIR Technical Services team is available to support integration. Various schematic and BOM references are available upon request.

Please visit **www.flir.com/neutrino** to connect with a representative.



## About Teledyne FLIR

Teledyne FLIR designs, develops, manufactures, markets, and distributes technologies that enhance perception and awareness. We bring innovative sensing solutions into daily life through our thermal imaging, visible-light imaging, video analytics, measurement and diagnostic, and advanced threat detection systems.

Teledyne FLIR offers a diversified portfolio that serves a number of applications in government & defense, industrial, and commercial markets. Our products help first responders and military personnel protect and save lives, promote efficiency within the trades, and innovate consumer-facing technologies. Teledyne FLIR strives to strengthen public safety and well-being, increase energy and time efficiency, and contribute to healthy and intelligent communities.



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22-0729-OEM-COR-Neutrino-Series-Brochure-LTR

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