Si and InGaAs Low-Light Analog APD Receiver Modules (LLAM)



Excelitas' LLAM-1550E InGaAs APD Preamplifier Modules exhibit enhanced damage threshold and greater resilience when exposed to higher optical power densities.

Key Features

- System bandwidth of 50 MHz and 200MHz
- Ultra low noise equivalent power (NEP)
- Spectral response range:
 - Si APD: 400 to 1100 nm
 - InGaAs APD: 1100 to 1700 nm
- Typical power consumption: 150 mW (without TEC powered on)
- ±5 V amplifier operating voltages
- 50 Ω AC load capability (AC-Coupled)
- Hermetically-sealed TO-66 flange package for additional heat sinking
- High reliability
- Light entry angle, over 130°
- Model 1060E and 1550E exhibits enhanced damage threshold
- RoHS-compliant
- Available in both COTS and custom variations

Applications

- LIDAR
- Range finding
- Laser designation
- Confocal microscopy
- High-speed, extreme low-light detection
- Distributed temperature sensing (DTS)
- Analytical instrumentation
- High-speed, free-space optical communication



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Table 1. Performance Specifications – LLAM 900/1060(E) Models (900 nm and YAG-enhanced Si APD)

Test conditions: Case temperature = 22° C, Vamp = ± 5 V, HV = Vop (see Note 1), RL = 50Ω AC coupled and TEC off

	(C30902EH APD)			LLAM-1060-R8BH LLAM-1060E-R8BH (C30954EH APD)				
Detector Type								
Parameter	Min	Typical	Max	Min	Typical	Max	Units	
Photosensitive Area		0.5			0.8		mm	
Active diameter		0.2			0.5		mm²	
Active area Field of View								
Nominal field of view α (see Figure 8)		139			138		Degrees	
Nominal field of view α' (see Figure 8)		142			143		Degrees	
System bandwidth, f _{-3dB}	175	200		175	200		MHz	
Temperature coefficient of Vop for constant gain		0.7			2.2		V/°C	
V _{op} for specified responsivity	180	Note 1	260	275	Note 1	435	V	
Responsivity								
at 830 nm		460			325		kV/W	
at 900 nm		400			370		kV/W	
at 1064 nm					200		kV/W	
R _f (Internal feedback resistor)		12			8.2		kΩ	
Noise equivalent power (NEP) (Note 2)								
Average from 100 kHz to f_{-3dB} , $\Delta f = 1.0 Hz$								
at 830 nm		35	55		30	90	fW/√Hz	
at 900 nm		40	65		25	80	fW/√Hz	
at 1064 nm					50	150	fW/√Hz	
Output spectral noise voltage		45	25		10	20		
Averaged from 100 kHz to f-3dB	22	15	25	22	10	30	nV/√Hz	
Output impedance	33	40	50	33	40	50	Ω	
Rise time, t_r (λ = 830, 900 and 1064 nm) 10% to 90% points		2			2		ns	
Fall time, t_f (λ = 830, 900 and 1064 nm) 90% to 10% points		2			2		ns	
Recovery time after overload (Note 3)			150			150	ns	
Output voltage swing (1 $k\Omega$ load) (Note 4)	2	3		2	3		V_{pp}	
Output voltage swing (50 Ω load) (Note 4)	0.7	0.9		0.7	0.9		V_{pp}	
DC output offset voltage	-1	0.25	1	-1	0.25	1	V_{DC}	
APD temperature (case at room temperature)	-10		85	-10		85	°C	
Thermistor value (Note 5)		5.1±5%			5.1±5%		kΩ	
Positive supply current (V ₊)		20	35		20	35	mA	
Negative supply current (V ₋)		10	20		10	20	mA	

Note 1: A specific value of Vop within the specified range will be supplied with each device.

Note 2: NEP is calculated as the output spectral noise voltage divided by the typical responsivity.

Note 3: 0 dBm with 250ns pulses.

Note 4: Pulsed operation, AC-coupled

Note 5: The temperature of the thermistor in Kelvin can be calculated using the following equation:

 $T[K] = \frac{\beta}{\ln(R/r_{\infty})}, \text{ where } R \text{ is the measured thermistor resistance in } \Omega, \ \beta = 3200, \ R_0 = 5100 \ \Omega, \ T_0 = 298.15 \ K \text{ and } r_{\infty} = R_0 e^{-\frac{\beta}{T_0}} \cong 0.1113.$

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Table 2. Performance Specifications – LLAM-1550(E) Models (1550 nm peak response InGaAs APD)

Test conditions: Case temperature = 22°C, Vamp = ± 5 V, HV = Vop (see Note 1), RL = 50Ω AC coupled and TEC off

Detector type	LLA	LLAM-1550-R2AH LLAM-1550E-R2AH (C30662EH APD)			LLAM-1550-R08BH LLAM-1550E-R08BH (C30645EH APD)		
Parameter	Min	Typical Max		Min	Typical Max		Units
Photosensitive Area							
Active diameter		0.2			0.08		mm
Active area		0.03			0.005		mm²
Field of View							
Nominal field of view α (see Figure 8)		140			140		Degrees
Nominal field of view α' (see Figure 8)		141			141		
System bandwidth, f-3dB	40	50		150	175		MHz
Temperature coefficient of V _{op} for constant gain		0.2			0.2		V/°C
V _{op} for specified responsivity	40	Note 1	70	40	Note 1	70	V
Responsivity							
at 1300 nm		300			80		kV/W
at 1550 nm		340			90		kV/W
R _f (Internal feedback resistor)		68			12		kΩ
Noise equivalent power (NEP) (Note 2)							
Average from 100 kHz to f_{-3dB} , $\Delta f = 1.0 Hz$							
at 1300 nm		150	180		250	375	fW/√Hz
at 1550 nm		130	160		220	330	fW/√Hz
Output spectral noise voltage		45	55		20	30	->44/11-
Averaged from 100 kHz to f-3dB	22			20			nV/√Hz
Output impedance	33	40	50	33	40	50	Ω
Rise time, t_r (λ = 1300 and 1550 nm)		7			2		ns
10% to 90% points							
Fall time, $t_f (\lambda = 1300 \text{ and } 1550 \text{ nm})$		7			2		ns
90% to 10% points Recovery time after overload (Note 3)			150			150	nc
	2	2	130	2	2	150	ns
Output voltage swing (1 k Ω load) (Note 4)	2	3		2	3		V _{pp}
Output voltage swing (50 Ω load) (Note 4)	0.7	0.9		0.7	0.9		V_{pp}
DC output offset voltage	-1	0.25	1	-1	0.25	1	V _{DC}
APD temperature (case at room temperature)	-10		85	-10		85	°C
Thermistor value (Note 5)		5.1±5%			5.1±5%		kΩ
Positive supply current (V+)		20	35		20	35	mA
Negative supply current (V-)		10	20		10	20	mA

Note 1: A specific value of V_{op} within the specified range will be supplied with each device.

Note 2: NEP is calculated as the output spectral noise voltage divided by the typical responsivity.

Note 3: 0 dBm with 250ns pulses.

Note 4: Pulsed operation, AC-coupled

Note 5: The temperature of the thermistor in Kelvin can be calculated using the following equation:

 $T[K] = \frac{\beta}{\ln(R/r_{\infty})}, \text{ where R is the measured thermistor resistance in } \Omega, \ \beta = 3200, \ R_0 = 5100 \ \Omega, \ T_0 = 298.15 \ K \text{ and } r_{\infty} = R_0 e^{-\frac{\beta}{T_0}} \cong 0.1113.$

ω --0-

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Table 3. Absolute - Maximum Ratings, Limiting Values

	LLAM-10	60(E)-R8BH	LLAM-900-R5BH		LLAM-1550(E) Models (C30645EH)		
Detector type	(C30	954EH)	(C30902EH)		(C30662EH)		
Parameter	Min	Max	Min	Max	Min	Max	Units
Photodiode HV bias voltage (Note 1) at $T_A = +70^{\circ}C$ at $T_A = -40^{\circ}C$		600 300		350 210		100 50	V V
Incident radiant flux, Φ_M , (Note 2) average (Note 3) peak (Note 4) peak (Note 5)		0.1 50		0.1 50	4 (for-1550)	2	mW mW kW/cm²
Case temperature	F0	Q.F.	F0	O.F.	1000 (for -1550E)	O.F.	°C
storage, T_{stg} operating, T_A	-50 -40	85 70	-50 -40	85 70	-50 -40	85 70	°C
Preamplifier bias voltage	±4.5	±5.5	±4.5	±5.5	±4.5	±5.5	V
Thermo-Electric Cooler (TEC) Q _{max} , heat-pumping capacity V _{max} , rated at 27°C		0.9 0.8		0.9 0.8		0.9 0.8	W
I _{max} , rated at 27°C		1.8		1.8		1.8	A

Note 1: The operating voltage (Vop) must remain below the breakdown voltage (Vbr), these values are worst-case estimates. HV voltage current should be limited externally to less than 1mA.

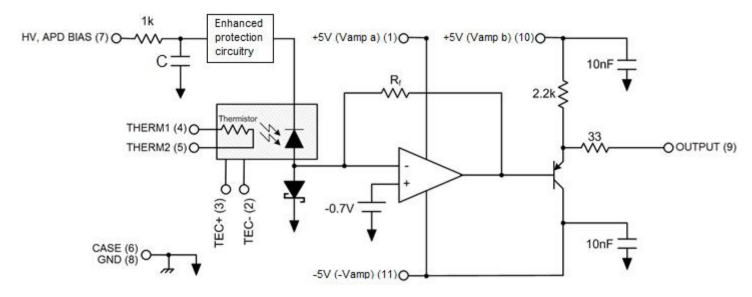
Note 2: As demonstrated in laboratory conditions.

Note 3: Based on 0.5 W electrical power on the high voltage (HV) supply.

Note 4: Test with 30 ns pulse width.

Note 5: Tested at 1060 nm, 10 ns pulse width and 1 kHz pulse repetition rate

Figure 1. Schematic Block Diagram – LLAM Series



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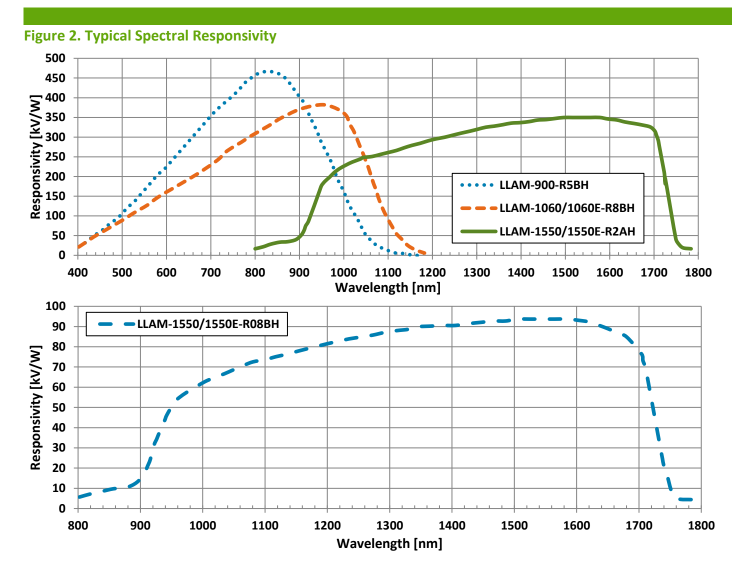
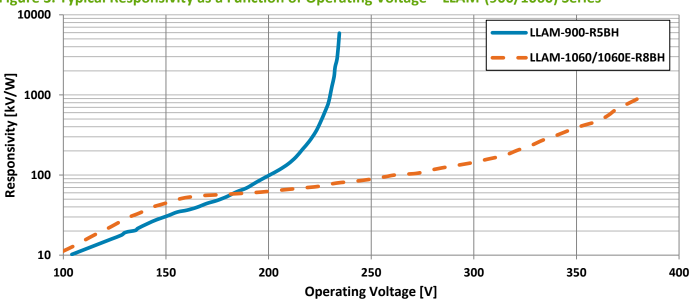


Figure 3. Typical Responsivity as a Function of Operating Voltage – LLAM-(900/1060) Series



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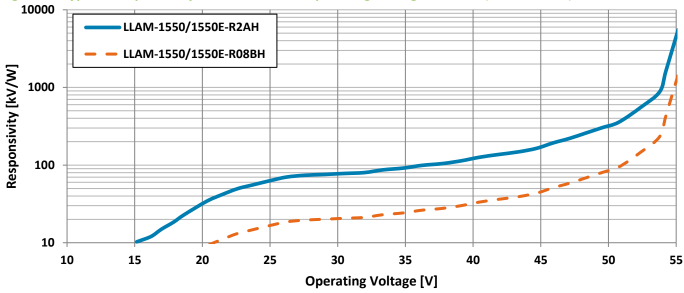
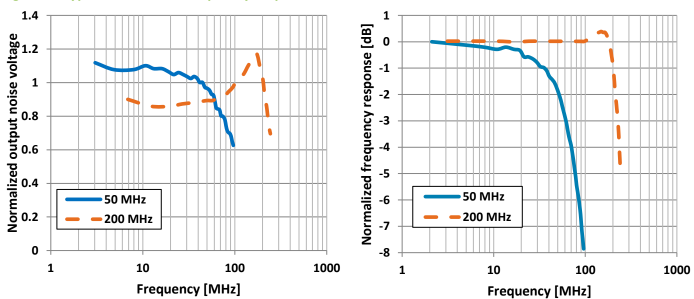


Figure 5. Typical Noise and Frequency response curves

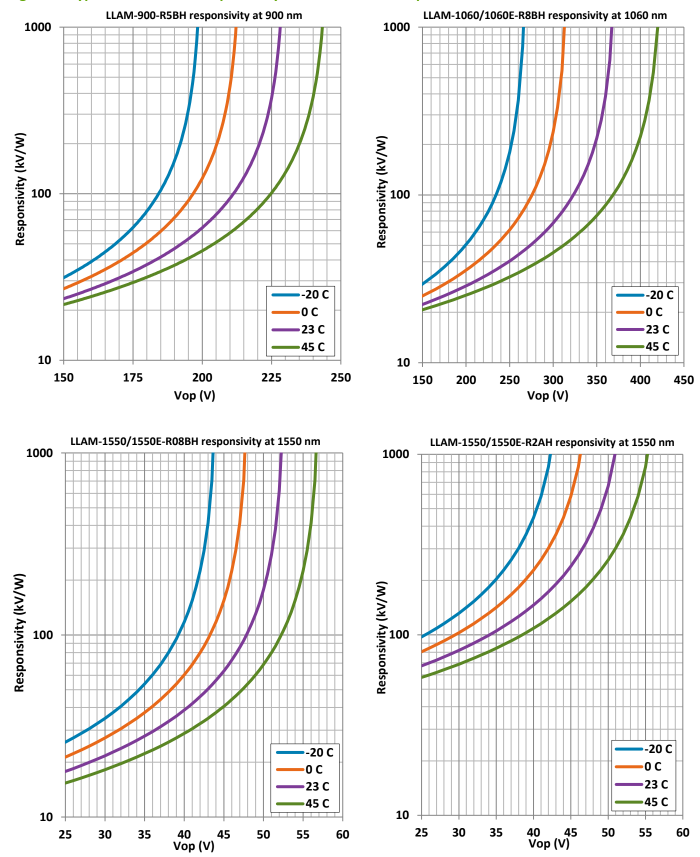


Output voltage noise normalization is calculated using the following formula:

$$V_{n_{nomalize}} = rac{V_n}{V_{n_{average}}}$$
 , where $V_{n_{average}} igg[rac{V}{\sqrt{Hz}}igg] = \sqrt{rac{\int\limits_{100kHz}^{f_{-3dB}}V_n^{\ 2} \cdot df}{f_{-3dB}}}$

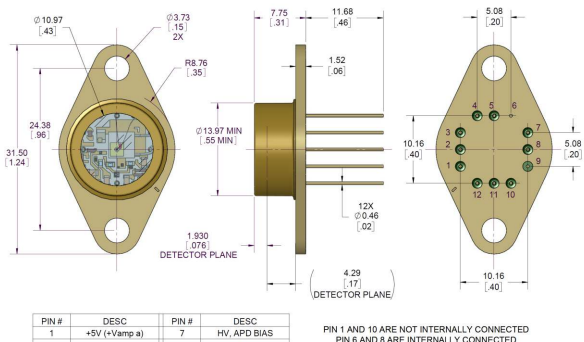
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Figure 6. Typical variation of responsivity as a function of temperature



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Figure 7. Mechanical Characteristics – LLAM Series – reference dimensions shown in mm [inches]



2 TEC-8 GND 9 OUTPUT TEC+ 3 4 THERM 1 10 +5V (+Vamp b) 5 THERM 2 11 -5V (-Vamp) 6 12 NC CASE

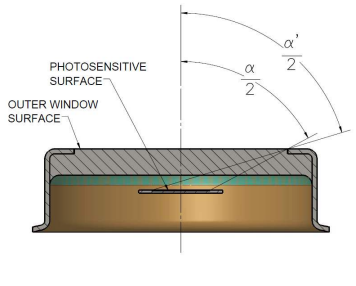
PIN 6 AND 8 ARE INTERNALLY CONNECTED

DIMENSIONS ARE IN MILLIMETERS [INCHES] AND ARE FOR REFERENCE ONLY

VS-379R4

Figure 8. Approximate field of view - LLAM Series

For incident radiation at angles $\leq \alpha/2$, the photosensitive surface is totally illuminated. For incident radiation at angles $> \alpha/2$, but $\le \alpha'/2$, the photosensitive surface is partially illuminated.



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Table 4. Ordering Guide

Model	Nominal Bandwidth	Wavelength Response	Detector Type	Detector Material	Active Diameter	Comments	
LLAM-900-R5BH		900 nm (peak)	C30902EH		0.5 mm		
LLAM-1060-R8BH	200 MHz	1064 nm	C30954EH	Silicon	0.8 mm		
LLAM-1060E-R8BH		(optimized)				Enhanced damage threshold	
LLAM-1550-R2AH	50 MHz		C30662EH		0.2 mm		
LLAM-1550E-R2AH		1550 nm (peak)		InGaAs		Enhanced damage threshold	
LLAM-1500-R08BH	175 MHz	ν, ,	C30645EH		0.08 mm		
LLAM-1550E-R08BH							

Information

Excelitas Technologies' LLAM series of Silicon and InGaAs avalanche photodiodes (APD) receiver modules feature an APD, thermoelectric cooler (TEC) and a hybrid, all in the same hermetically-sealed modified 12-lead TO-66 flange package for increased heat sinking. The use of a TEC eases the burden on the APD bias control to insure constant responsivity over a 5°C to 40°C ambient temperature range.

The LLAM series modules are specifically designed for the detection of high-speed, low-light analog signals. The Si APDs used in these devices are the same as used in Excelitas' C30902EH and C30954EH products, while the InGaAs APDs are used in the C30645EH and C30662EH products. These detectors provide very good response between 830 and 1550 nm and very fast rise- and fall-times at all wavelengths. Just like the C30659 series, the preamplifier section of the LLAM module uses a very low noise GaAs FET front end designed to operate at higher transimpedance than Excelitas' regular C30950 Series.

The LLAM is an inverting amplifier design with an emitter follower used as an output buffer stage. To obtain the wideband characteristics, the output of these devices should be capacitively- or AC-coupled to a 50 Ω termination. The module must not be DC-coupled to loads of less than 2 k Ω . For field use, it is recommended that a temperature-compensated HV supply be employed to maintain a constant responsivity over temperature.

Excelitas' InGaAs LLAM-1060E and -1550E Preamplifier Modules, are designed to exhibit higher damage thresholds, thus providing greater resilience when exposed to high optical power densities.

The LLAM series modules are offered as standard, RoHS-compliant, commercial off-the-shelf (COTS) products. Excelitas offers customized modules tailored for your specific needs; modifications include bandwidth and gain optimization, use of different APDs, FC-connectorized packaging.

Si and InGaAs Low-Light Analog APD Receiver Modules (LLAM)

RoHS Compliance

The LLAM Series of APD Preamplifier Modules are designed and built to be fully compliant with the European Union Directive 2011/65/EU – Restriction of the use of certain Hazardous Substances (RoHS) in Electrical and Electronic equipment.



About Excelitas Technologies

Excelitas Technologies is a global technology leader focused on delivering innovative, customized solutions to meet the lighting, detection and other high-performance technology needs of OEM customers.

Excelitas has a long and rich history of serving our OEM customer base with optoelectronic sensors and modules for more than 45 years beginning with PerkinElmer, EG&G, and RCA. The constant throughout has been our innovation and commitment to delivering the highest quality solutions to our customers worldwide.

From aerospace and defense to analytical instrumentation, clinical diagnostics, medical, industrial, and safety and security applications, Excelitas Technologies is committed to enabling our customers' success in their specialty end-markets.

Excelitas Technologies

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