



ANALOG MODULES, INC.

HYBRID EYESAFE LASER RANGEFINDER RECEIVER

HYBRID EYESAFE LASER RANGEFINDER RECEIVER

- HIGH SENSITIVITY 33 nW
- HERMETIC LOW PROFILE TO-8 PACKAGE, 0.1 CU. IN.
- FAST RECOVERY LOW MINIMUM RANGE
- InGaAs PIN DETECTOR
- SINGLE +5 V SUPPLY AT 25 mA
- SECOND GENERATION PROVEN PERFORMANCE



DESCRIPTION:

The *Model 759A* is a next generation hybrid eyesafe laser rangefinder receiver. The compact construction (modified TO-8 header) and PCB mounting capability make the *Model 759A* ideal for miniature applications. Fast recovery from overload allows ranging to near objects and to multiple closely-spaced targets. The high sensitivity provides excellent long-range performance with small apertures. Total power consumption of 125 mW allows operation from batteries. Optional Model 759A-PCB ACC Test Board is available to assist with evaluation testing.

SPECIFICATIONS:

Detector 1.54 μ m, InGaAs PIN, 300 μ m +60/-30 μ m \varnothing

Sensitivity 33 nW typical, 45 nW maximum at 1.54 μm,

20 ns pulse, 50% detection, 0.1% FAR, 25°C, degrades with narrower pulses and higher

temperatures.

To Pulse

Optical $>5 \mu W$

Time Programmed Gain (TPG)

 $1/R^2$ law operates from minimum range of ~20 m to 1 km with separate Tx/Rx optics. Minimum range of 30 m with 50 mW T₀ pulse. Open circuit on Pin 11 holds high gain. 0 V or GND on Pin 11 holds low gain (-24dB voltage typical).

Adjustments Trigger level is adjustable to optimize pulse

detection characteristics.

Outputs TTL or HCT CMOS compatible, negative

logic. Start/Stop on common line. ≥18 ns pulses. Maximum source/sink current

2 mA.

Alignment Analog test point for alignment

Power $+5 \pm 0.25$ VDC at 25 mA typical

Temperature

Operating -40° to +85°C Storage -55° to +85°C

Connections PCB mount pins

Lid Plating Gold over Electroless Nickel

Size 0.616" ∅ x 0.415"_{max}

Weight 0.145 oz (4.1 grams) typical

Specifications subject to change without notice.

APPLICATIONS:

Man-Pack, Weapon-Mount, Vehicle-Mount, TUAV, Airborne Laser Rangefinding

"In the event this commodity will be transferred to a "foreign person" as defined in 22 CFR 120.16, either outside or within the United States, a validated US State Department license is required."



MODEL NUMBER

CONNECTIONS	759A, PCB mount PINS	759A
-------------	----------------------	------

