

# ANALOG MODULES, INC.

### **MODEL 742DP**

LASER SPOT TRACKER MODULE

## LASER SPOT TRACKER MODULE

- **VERY HIGH SENSITIVITY**
- **ULTRA-WIDE DYNAMIC RANGE**
- **DECODING INCLUDED**
- OPTIMIZED FOR 1.06 μm
- SUNLIGHT TOLERANT
- **UP TO 14.1 mm DIAMETER QUADRANT DETECTOR**
- ADAPTIVE NOISE TRACKING THRESHOLDS
- FLEXIBLE INTERFACE AND FEATURES



#### **DESCRIPTION:**

The Model 742DP is a new generation of Laser Spot Tracker Module with wide flexibility for missile and platform tracker applications. The detector is temperature controlled and optimized for 1.06 µm. Independent five channel noise detectors set the lowest thresholds to achieve long acquisition ranges for different background light and spot positions and special circuits resist sunlight blinding in any one or all quadrants. A range of N-type customdesigned detectors gives the highest performance at 1.06 µm. A separate substrate allows the detector size or type to be optimized for your application. *Model 742DP* comprises a hermetically-sealed temperature-controlled detector with built-in front-end electronics, mounted on a SMT board. A second printed board contains analog and digital processing circuits. The individual channels are digitized with a high-speed A-D converter and output as a serial digital interface for steering. An adaptive threshold control allows optimum signal-to-noise operation and power management is used to reduce power consumption.

#### SPECIFICATIONS:

**Quadrant Detector** 

5.33 mm (-1), 14.1 mm (-2) Size

Other sizes & InGaAs available

Inter-element Gap 0.003" (76 μm) (-1)

> 0.005" (127μm) (-2) (reduced response)

0.4 A/W at 1.06 μm Responsivity

Bias Voltage 180 V

Leakage (25°C)  $< 10 \text{ nA (-1)}, < 5 \mu\text{A (-2) (per quad)}$ 

Temperature Built-in heater and controller

**Sun Protection/Performance** 

**Linear Operation** Up to 10  $\mu$ W/quadrant at 1.06  $\mu$ m

Over-temperature Temperature sensor output

Resistively limited Over-current Dynamic Range > 100,000:1

**Threshold** 

**FAR** Controlled by adaptive threshold control

on each channel, plus sum channel 200nW (-1), 400nW (-2); single channel

Minimum Signal typical at 50% probability of detection Inputs First/last/peak pulse logic tri-service code & PIM sequence via RS-422/RS-485

full duplex serial interface

**Outputs** Steering plus status information sent via

serial interface

Gain Multiple stages automatically set +5 V  $\pm$  2% @ 600 mA (includes up to **Power** 

250 mA for heater)

-5 V ± 2% @ 200 mA

**Physical** Hermetically sealed Detector/Amplifier on

mini SMT PCB; Quadrant Processor board

Omnetics PN A16464-001 Connections

Operating Temp -40°C to +85°C

Detector: 1.123" diameter x 0.43" high Size

Amplifier PCB: 1.6" x 1.18" x 0.492" high Quad Processor: 3.0" x 2.30" x 0.50" high

Weight 1.62 oz. (45 g)

Specifications subject to change without notice.

U.S. Patent No.8,451,432

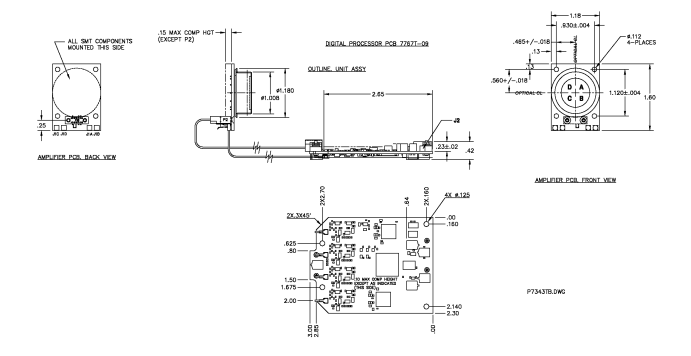
#### APPLICATIONS:

Missiles, UAS, Mounted Tracking Systems, Weapons Systems

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	Detector Options			
Model Number	Detector Diameter	Inter-element Gap	Leakage (25°C)	Minimum Signal
742DP-1	5.33 mm	0.003" (76 μm)	< 10 nA	200 nW*
742DP-2	14.1 mm	0.005" (127 μm)	< 5 µA	400 nW*

<sup>\*</sup>single channel typical at 50% probability of detection



Model 742DP Outline Drawing