HIGH PERFORMANCE LASER RANGEFINDER RECEIVER
WITH RANGE PROCESSOR

- HIGH SENSITIVITY DOWN TO 5nW
- SINGLE +5V SUPPLY WITH LOW POWER CONSUMPTION
- HIGH SPEED RANGE COUNTER
- DIGITALLY ADJUSTABLE APD BIAS, RANGE GATES AND FALSE ALARM RATE
- TIME PROGRAMMED GAIN
- BUILT-IN HV BIAS SUPPLY FOR APD DETECTOR

DESCRIPTION:
The 7555 Laser Rangefinder Receiver/Processor assembly comprises a high performance Model 755A-04 receiver with compact support electronics to provide corrected range data to a mother system. The serial range data output is calibrated using AMI’s patented technology to mitigate the effects of range errors from various sources including walk due to return signal amplitude variations. Exceptional sensitivity allows the use of low power lasers, or alternatively, long range operation. The module provides high voltage bias, time programmed gain, first, last or strongest pulse selection, range gating as well as a number of user controlled options via the serial interface. The compact layout allows positioning at the optics for minimum overall system size. Custom options and optimization as well as an Interface Test Board are available.

SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Detectors/Sensitivity</th>
<th>Range Logic</th>
<th>TPG</th>
<th>Serial I/O</th>
<th>Power</th>
<th>Temperature</th>
<th>Size</th>
<th>Weight</th>
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<tbody>
<tr>
<td>(50% Pd; 20ns pulse; 1550nm; 0.1% FAR)</td>
<td>First, last or strongest pulse range logic selection via serial interface</td>
<td>Precursor sets receiver in low gain until start pulse detected, after which the receiver time programmed gain is initiated</td>
<td>LVTTL</td>
<td>+5V at &lt;150mA</td>
<td>Operating -40° to +71°C</td>
<td>Storage -40° to +85°C</td>
<td>1.70&quot; x 1.50&quot;</td>
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<tr>
<td>Detector type: InGaAs APD</td>
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<td>At 1.06μm, multiply sensitivity value by 2.</td>
<td>200μm 5nW 7nW</td>
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Multiple Target Resolution
- 1:1 High Gain 25 meters typical
- 1:1 Low Gain 15 meters typical

Dynamic Range
- 10^6:1
- 50m to 65km

Range Accuracy
- <1m RMS typical, 2m RMS max. – digitally corrects for fixed-threshold receiver range walk as a function of signal amplitude (single pulse)

Range Gate
- Digitally adjustable via serial interface

FAR
- False alarm rate adjustable via serial interface

APD Bias
- Detector bias adjustable via serial interface

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.

U.S. Patent No. 8,619,239
REFRACTIVE INDEX OF WINDOW = 1.746 AT 1.550μm AND 1.754 AT 1.064μm.

Model 7555 Outline Drawing