

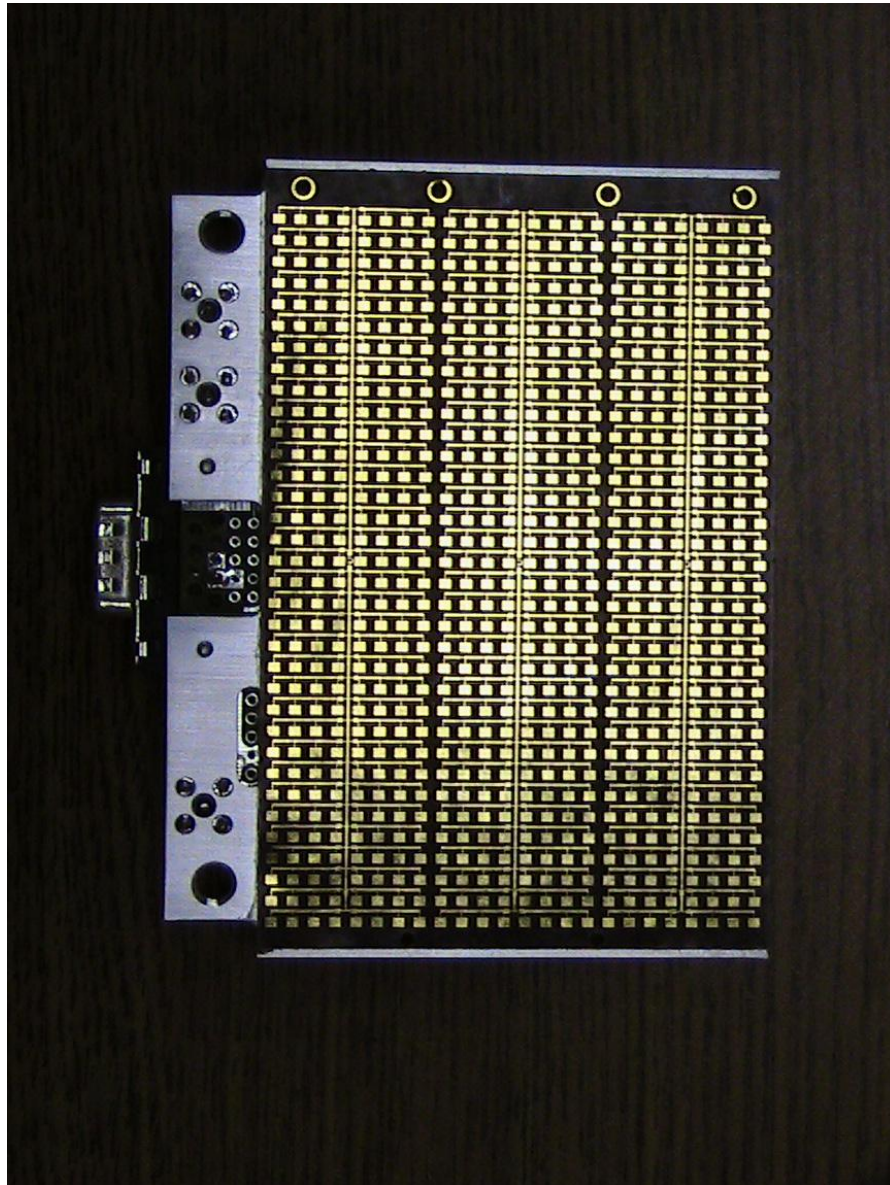


Epsilon Lambda Electronics

Since 1974

**Celebrating 36 Years as the Millimeter Wave Industry
Technology Leader**

Epsilon Lambda Electronics
Two Dimensional Object or Obstacle Detection
Radar Sensor at 94 GHz



FEATURES

- FM-CW Ranging Radar – Millimeter Wavelength (High Resolution)
- High Gain Antenna with range up to 150 meter (10 dB RCS)
- Azimuth Object Angle Determination with mechanical scan
- Low Phase Noise Transceiver
- Operable from Battery Supply Voltages
- Compact Size, Rugged Construction
- Code embedded to DSP Circuit Card
- F.O.V. Image maps displayed on Laptop

This high resolution 2D radar object detection sensor, mechanically scanned in one plane, is suitable as infrastructure for area surveillance of vehicles or humans or can be mounted as an obstacle sensor upon vehicles, such as highway vehicles, off road vehicles, helicopters, etc. Object data reported includes range, azimuth angle, relative velocity and signal return amplitude.

Model ELSO92-2M Specifications

Transmitter Power	+10 dBm
Center Frequency	94 ± 0.5 GHz
Number of Obstacles in Image Map	16 in beam width
Temperature Range	-20 to +85 degree C
Antenna Gain	>29 dB
Azimuth FOV	Fixed by mechanical scan (operator option)
Azimuth Beam Angle	2 degree
Azimuth Angle Accuracy	2.0 degree
Elevation Beam Angle (and FOV)	8.0 degree
Elevation Angle Resolution	8.0 degree
Polarization	Linear
Maximum Operating Range (Rmax*)	150 meters (10 dB RCS)
Obstacle List Update Rate (Ts*)	0.2 s
Typical Range Resolution (dR*)	0.05-0.1 meter
DC Power (Electronics)	9-16 V / max 1.5 A
Weight	3.5 Kg
DSP Board	Supplied
I/O Connection	USB to Laptop computer for map display

- Please contact Epsilon Lambda Electronics sales department for further information regarding this innovative radar sensor product.

bobk@epsilonlambda.com