

Line of Business

IR Detectors & Laser Diodes

Established

1986

Leading Executives

Mr. Baruch Glick President

Mr. Yirmi Katz VP Marketing



emi-Conductor Devices (SCD) designs, develops and manufactures a full spectrum of infrared detectors and laser didoes. The company's advanced concepts and cuttingedge technologies have positioned it as one of the world's leading suppliers in its sector.

Products and Services

InSb - Indium Antimonide for 3-5 μ m Spectrum 320 x 256, 640 x 512 and 1280 x 1024 matrix arrays with digital CMOS Readout.

of capabilities provides a decisive edge in being able to supply affordable, reliable solutions to precise demands, within very short time frames.

Other Important Information

Typical Applications

- IR seekers
- Thermal Imagers
- Smart munitions
- Night navigation systems
- Laser rangefinders
- Laser designators

Close Customer Relations

The close relationship between SCD and well-established systems houses such as Rafael, Israel Aircraft Industries, Elbit and Elop ensures that SCD's detectors are specified and produced in accordance with the latest military requirements.

R&D Activities

The continuous feedback from the Israel Defense Forces lays the ground for new R&D activities to meet future battlefield demands.

Custom-Designed

SCD offers a complete range of off-the-shelf and custom-designed detectors in various configurations.

Total in-house design, development and advanced manufacturing capabilities assure quick response and give SCD full control over its products from start to finish.

Seeking

Strategic partner; Major customers.





Contact:

Semi-Conductor Devices (SCD)

Devices (SCD)
P.O.Box 2250
Haifa 31021, Israel
Tel: 972-4-9902535, 9902500
Fax: 972-4-9902627, 9902686
marketing@scd.co.il
www.scd.co.il

MCT - Mercury Cadmium Telluride for 8-12 μ m Spectrum

288 x 4, 480 x 6 TDI Photovoltaic linear arrays

VOx - Vanadium Oxide for 8-12μm Spectrum - Uncooled

384 x 288 and 640 x 480 microbolometers with 25 μ m and 17 μ m pitch.

High Power Laser Diodes

- QCW bars and stacks up to 1000 W peak power
- CW bars and stacks. Passive and active cooling.

Brief History

SCD has accumulated more than two decades of know-how and expertise and produced tens of thousands of detectors. The company's broad range