Active Die Components

Adesto Technologies
IC's: Serial Flash (High Temperature, Low Power), DataFlash, CBRAM

Analog Devices Inc.
IC's: A/D Converter, Amplifier, Comparator, MUX, Switches, Voltage Reference

Calologic LLC
IC's: DMOS Switches Transistors: JFET, MOSFET

Central Semiconductor Corp.
Diodes: General Purpose, Rectifier, Zener
Transistors: JFET, Power, Small Signal

Fairchild Semiconductor Corp.
IC's: Analog, Logic Transistors: IGBT, Power MOSFET, FET, RF, Small Signal, Optoelectronics
Diodes: Power Rectifier, Schottky, TVS, Zener

Freescale Semiconductor
IC's: DSP's, Memory, Microcontrollers

Good-Ark Semiconductor
Diodes: General Purpose, Fast Recovery, Ultrafast Recovery, Super Fast Recovery, Schottky, TVS, Zener
Transistors: Small Signal, Power, MOSFETs
Thyristors: SCRS and TRIACS

International Rectifier
IC's: Power
Transistors: HEXFET/MOSFET, IGBT

ISSI
IC's: SRAMS, DRAMS, PSRAMS, Flash, Analog

Micron Technology
IC's: Memory

Microsemi Corp.
IC's: FPGA's, Analog
Transistors: Power RF Diodes: General Purpose, Rectifier, Schottky, TVS, Zener

NXP
IC's: Op Amps, Timers
Transistors: Power FET

ON Semiconductor
IC's: Analog & Logic Transistors, Diodes

Texas Instruments
IC's: A/D Converter, Amplifier, Comparator, Driver, Interface, Military Grade Die, MUX, Switches, Voltage Reference, Voltage Regulator

Vishay Intertechnology
IC's: Driver, MUX, Switches
Transistors: DMOS JFET, Power MOSFET
Diodes: Schottky

Wolfspeed (Cree)
Diodes: SiC Power, Schottky, Rectifier
Transistors: SiC Power, MOSFET

Passive Die Components

California Micro Devices
Capacitors: Thin Film
Resistors: Thin Film

IRC Advanced Film Division
Capacitors: Thin Film
Resistors: Thin Film, Network Arrays

Johanson Dielectrics
Capacitors: Ceramic, Microwave, Hi-Q, Hi-Voltage

Novacap
Capacitors: Ceramic, Hi-Voltage

Vishay ElectroFilms
Capacitors: Thin Film, Tantalums
Resistors: Thin Film
SemiDice is the preferred global wafer and bare die component supplier to the microelectronic industry. SemiDice is the only global wafer processor with a High Reliability Division dedicated to providing bare die for military, aerospace, medical and robust industrial applications. With its headquarters in Los Alamitos, CA and sales offices in the USA, United Kingdom and China, SemiDice is well-positioned to support customer requirements worldwide.

Wafer Processing Capabilities:

- Wafer Dicing
- Wafer Thinning
- Wafer Probe
- Visual Inspection
- Waffle Trays
- Electrical Test (LAT, Class H, K and T)
- Packaged Part Upscreening
- Long Term Storage
- Flexible Schedules
- Obsolescence Planning
- World Class Customer Service
- Inventory Programs
- Turnkey Solutions
- Quick Response