







Knowles

















(800) 345-6633 • www.semidice.com

Active Die Components Franchised / Authorized

Adesto Technologies Integrated Circuits

Analog Devices Inc. Integrated Circuits

Calogic LLC Integrated Circuits, Transistors

Central Semiconductor Corp. Diodes, Transistors

Cree - Wolfspeed Diodes, Transistors

Fairchild Semiconductor Corp. Integrated Circuits

Good-Ark Semiconductor Diodes, Transistors, Thyristors

International Rectifier Integrated Circuits, Transistors

ISSI Integrated Circuits Linear Technology Inc. Integrated Circuits

Micrel Integrated Circuits

Microchip Integrated Circuits

Microsemi Corp. Integrated Circuits, Transistors, Diodes

ON Semiconductor Integrated Circuits, Transistors, Diodes

Texas Instruments Integrated Circuits

Vishay Intertechnology Integrated Circuits, Transistors, Diodes

VPT Components Integrated Circuits, Transistors, Diodes

WeEn Semiconductors Transistors

Passive Die Components

Dielectric Labs Capacitors

Johanson Dielectrics Capacitors

Knowles Capacitors Novacap Capacitors

Syfer Capacitors

Vishay ElectroFilms Capacitors, Resistors

SemiDice, Inc. 10961 Bloomfield St. • P.O. Box 3002 • Los Alamitos, CA 90720 (562) 594-4631 • FAX 562-430-5942

AS9100 Certified



Meeting Worldwide Demand for Wafer and Die Products

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





ON Semiconductor

SEMICONDUCTOR









