

Line of Business

Equipment and Consumables for Semiconductors Back-end and Microelectronics Industries

Established

2003

Leading Executive

Mr. Yaron Barkan President & CEO



Contact: Headquarters

ADT Ltd.

5 HaMada St., P.O.Box 87 Hi-Tech Park (South) Yokneam 20692, Israel Tel: 972-4-854-5222 Fax: 972-4-855-0001 sales@adt-co.com

USA Subsidiary **ADT Inc.**

1155 Business Center Drive, Suite 120, Horsham PA 19044 Tel: 215-773-9155 Fax: 215-773-9844 us-support@adt-co.com

China RO ADT Ltd.

1st Floor Building 19 600 MinSheng Road Pudong Shanghai, 200135 Tel: 86-021-5093-9293 Fax: 86-021-5093-9890 china_support@adt-co.com

Advanced Dicing Technologies Ltd. (ADT)

dvanced Dicing Technologies (ADT) has specialized in the development and manufacturing of systems, blades and processes for singulation of semiconductor wafers, IC packages and microelectronics components, as well as dicing and grooving a large variety of electronics and optical devices.

ADT offers dicing equipment with a wide spectrum of capabilities, configurations and levels of automation, peripheral instrumentation and accessories, to suit an ever-growing range of customer requirements. Combining our equipment, blades and process expertise we bring our customers comprehensive dicing solutions.

ADT is a global corporation, having local sales and service resources in every relevant territory. We provide our customers with presale consulting, installation, training and post sale technical support, either directly or by our reps and distributors.





Products and Services

Dicing saws of various models and configurations, complementary equipment supporting dicing processes, laser scribing systems, annular blades and accessories.

We offer our customers complete dicing solutions, from process research and development to on-site technical support.

Our Solutions Include

- Twin Spindle Automatic Dicing Saws 7900 series
- Automatic Dicing Saws 7100 series
- Fully Automatic Dicing Saws 7200 series
- Fully Automatic Laser Scribers 8000 series
- Peripheral Equipment (washing, cooling, mounting)
- Annular Dicing Blades (resin, metal, sintered)

- Accessories (flanges, dressing blocks)
- Customized Dicing Solutions
- Process Development

Brief History

Founded in 2003 by a group of investors that bought Kulicke & Soffa's (K&S) dicing equipment and blade divisions.

ADT maintains its corporate headquarters, R&D facilities and two production plants in the northern region of Israel; equipment (Haifa) and blades (Yoknem).

ADT holds two major sales and service offices; ADT Inc. (Horsham Pennsylvania), a fully owned subsidiary responsible for all ADT's operations in America, and ADT China, a Representative Office (Shanghai, Pudong), responsible for all operations in mainland China. Besides, ADT maintains a technical team in the Philippines, backing up all activities in south east Asia.

General Company Information

Employees: 150 worldwide

Ownership: Privately held company

Marketing: As a global company, we offer sales and support services through our widely-spread distribution channels. The flexibility and versatility of our platforms, combined with our ability to customize them to market needs and customers' requirements, sustain ADT's position as an up-to-date vendor of dicing solutions.

Important Markets: • LED and discrete device wafers • Passive components • MEMs sensors • Wafer level cameras, image sensors • Camera lenses and filters • Optical and RF communication • Medical sensors • Assembly & Packaging • Magnetic heads

Leading Customers: • Mitsumi • Epson • Freescale • AVX • Vishay • Hana • Tyco/Raychem • Littelfuse • Xintec • RFMD • Nemotek • Optotech • CTS • KEC • Anaren • Cooper • JDSU, Sanmina • ASE • BYD

Certifications: ISO 9001, ISO 14001

Strengths and Expertise

ADT has over 30 years of experience in the development, manufacturing and marketing of advanced dicing systems and blades. Such experience, blended with accumulated knowledge of process, applications and technologies, as well as with creativity and design skills, make ADT a leading vendor of innovative dicing solutions.