



AVI-TECH ELECTRONICS LIMITED

19A Serangoon North Avenue 5 Singapore 554859
Tel: (65) 6482 6168 Fax: (65) 6482 6123
Website: <http://www.avi-tech.com.sg>

CORPORATE FACTSHEET JULY 2007

ABOUT AVI-TECH

Incorporated in Singapore in 1981, Avi-Tech Electronics Limited is one of the region's leading 'one-stop' total Burn-In solutions providers to the semi-conductor industry.

OUR BUSINESS ACTIVITIES

Our principal business activities involve the provision of the following:

Burn-In and Related Services

- Static Burn-In, Dynamic Burn-In and Test During Burn-In ('TDBI') for semiconductor manufacturers
- Tape and reel service for customers who need their finished products to be delivered in a reel form



Design and Manufacture of Burn-In Boards and Boards Related Products

- Design, manufacture and assembly of Burn-In and Electronic Boards



Engineering Services and Equipment Distribution

- Full turnkey system integration (built to design) projects and equipment manufacturing (design and build) services including parts procurement and fabrication, assembly and verification
- Technical services
- Equipment distribution



OUR MAJOR CUSTOMERS

Our major customers are key players in the global semiconductor business including:

OUR MARKET PRESENCE

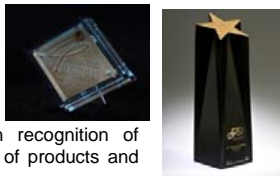
Headquartered in Singapore with a total staff strength of 296, we have production facilities in Singapore.

We serve our global clientele located across diverse markets including Singapore, Taiwan, Malaysia, PRC, USA, Europe, Thailand and the Philippines.



OUR AWARDS & ACHIEVEMENTS

- Singapore Quality Class awarded by SPRING Singapore in 1998, 2001, 2003 and 2005
- Enterprise 50 award supported by the Singapore Economic Development Board in 1999 (Ranking: 1st), 1998 (Ranking: 31st) and 1997 (Ranking: 41st)
- Customers appreciation awards in recognition of excellence in quality and standards of products and services
- ISO 9001 and ISO 14001 certifications



OUR PRODUCTION FACILITIES & CAPABILITIES



Our Singapore production facility has a total built up area of approximately 12,000 sq. m. and we occupy approximately 10,000 sq. m.

We have over 120 Burn-In Systems supporting the Burn-In of different semiconductor device types. Many of our Burn-In Systems are designed and fabricated within our in-house facilities.

We operate 24 hours daily, seven days per week on four shifts and we also offer round the clock delivery and collection services to our customers.

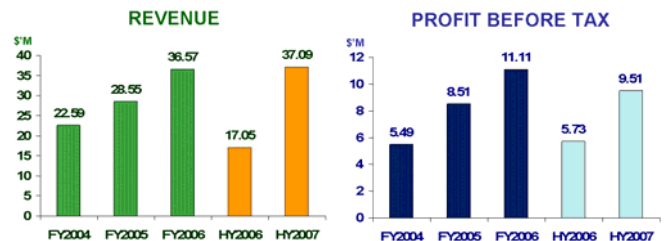
Our approximate utilisation rate for our Burn-In Services, Tape and Reel Services and Burn-In Boards Manufacturing in HY2007 are 58%, 67% and 46% respectively.

OUR COMPETITIVE STRENGTHS

- Over 20 years in the provision of Burn-In solutions with proven track record.
- Established long term close working relationship with major customers, many of whom are repeat customers.
- Strong brand equity with numerous awards and certifications for business excellence and Quality Assurance.
- Excellent technical infrastructure with experienced engineers to provide one-stop, cost effective Burn-In solutions, hence reducing our customers' need to engage multiple suppliers.
- Highly qualified and experience management, engineering and sales teams.
- Established a niche position in the industry as a provider of system integration services for High Power Burn-In Systems.



OUR FINANCIAL HIGHLIGHTS



OUR ORDER BOOKS

Our order books amounts to S\$14.35 million, including \$611,000 from Design and Manufacture of Burn-In Boards and Board Related Products, \$13.57 million from Engineering Services and \$173,000 from Equipment Distribution.

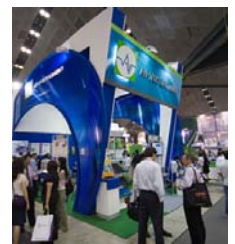
OUR GROWTH PROSPECTS

- Expected continual increase in demand for more electronic devices such as automotive products and microprocessors used in desktops, notebooks, servers and industrial electronics.
- Semiconductor manufacturers increasingly outsourcing Burn-In services to third party specialists to reduce high capital investment equipment and to lower their unit manufacturing costs.
- Increased complexity of semiconductors will create opportunities for our Burn-In services and also benefit our Engineering Services from the higher demand for High Power Burn-In function Systems.



OUR FUTURE PLANS

- Strengthen market position by being responsive to customer needs and to offer cost-effective solutions.
- Develop capabilities in new technologies and to offer a wider range of products and services to our customers across our three business segments.
- Expand our local operations by pursuing activities related to our products and services as well as non-core outsourced processes.
- Explore more synergistic and strategic alliances, mergers and acquisition, and more projects with new technology partners to expand our customer network, lower operational risks and increase our service offerings.
- Expansion of overseas operations depending, on our customer needs.



Investor Relations/ Media Contact:

Lim Siew Yin, 29 Communications, Tel: +65 9858 4673, Fax: +65 6728 6029, siewyin@29communications.com.sg
Angelina Pereira, 29 Communications, Tel: +65 91914756, Fax: +65 6728 6029, anjiep@29communications.com.sg