

**PROFILE:**

Nasdaq: AMKR  
2006 Revenue: \$2.7 billion

- Four decades of assembly & test leadership
- World class R&D
- Turnkey design, assembly & test capabilities
- Diversified customer base
- Broad operational footprint
- Global customer support
- Complete solutions for supply chain management

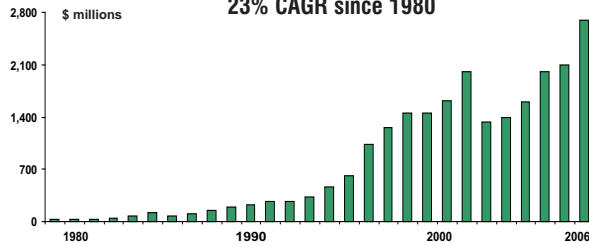
**EQUITY ANALYST COVERAGE:**

American Technology Research  
Citigroup  
Credit Suisse  
Deutsche Bank  
JP Morgan  
Lehman  
Merrill Lynch  
Needham

**CONTACT INFORMATION:**

Joanne Solomon  
Chief Financial Officer  
Amkor Technology, Inc.  
1900 South Price Road  
Chandler, AZ 85248  
Phone: (480) 821-5000 x5416  
Fax: (480) 821.2616  
IR@amkor.com

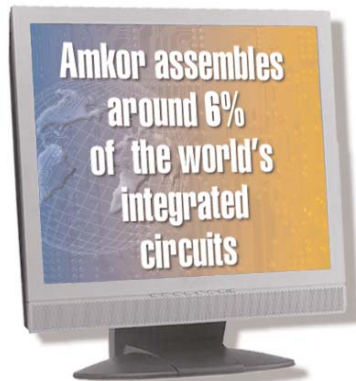
**A Legacy of Growth:  
23% CAGR since 1980**



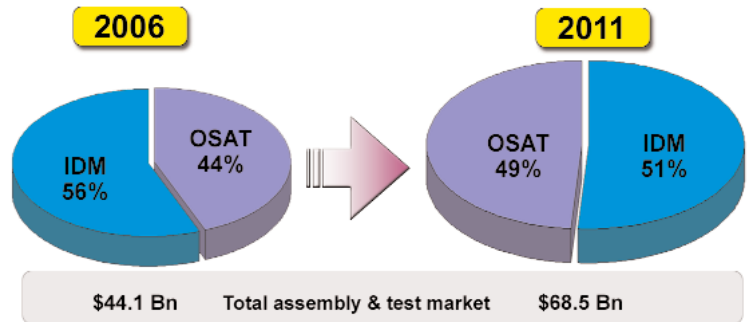
**Amkor Revenue**

**Company Overview**

Amkor is one of the world's largest providers of **outsourced semiconductor assembly and test services (OSAT)**. Founded in 1968, Amkor pioneered the outsourcing of IC assembly and test and is now a **strategic manufacturing partner** for more than 200 of the world's leading semi-conductor companies.



**Semiconductor Assembly & Test Market**

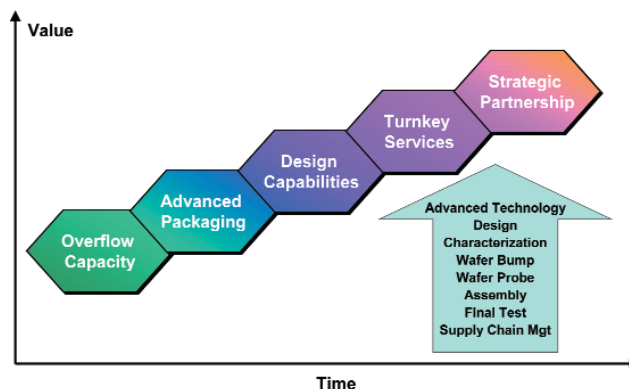


Source: Gartner 2007

**What is IC Manufacturing?**

Semiconductor manufacturing has three stages: **Fabrication, Assembly** and **Test**. In **fabrication**, transistors and electronic circuitry are deposited onto silicon wafers. In **assembly**, also called packaging, the wafer is cut into individual ICs, which are placed in a protective housing that provides the electrical interconnect between the IC and the system board. In **test**, the packaged IC is tested to ensure that it is functioning properly and can withstand the rigors of daily use.

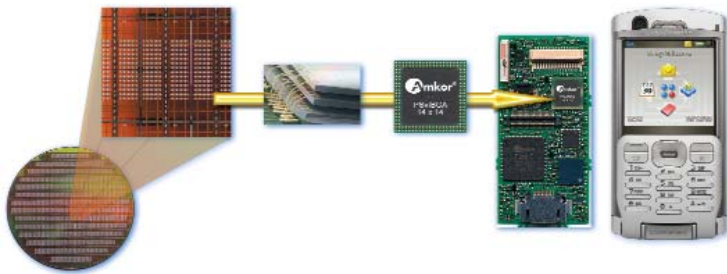
**Evolving Up the Value Chain**



**Complete Solutions for IC Packaging & Test**

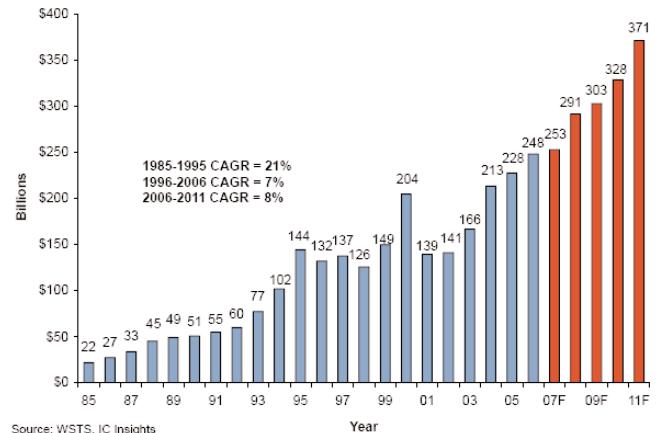


Enabling advances in semiconductor technology . . .



. . . To reach the system level™

### Semiconductors: A Growth Industry



### We're Strategically Positioned . . .

- 15 factories
- 22,000 people
- 5.5 million sq. ft. of floor space
- Located in key microelectronic manufacturing centers in Asia
- Sales and service centers worldwide



### Advanced Package & Test Solutions . . . . . For Advanced Applications

