

Company Profile

Industry: Analog Semiconductor Foundry Service

Date Incorporated: October 1988

Date of listing: April 7, 2006

Fiscal year end: December 31st

Revenue (2010): RMB978 million

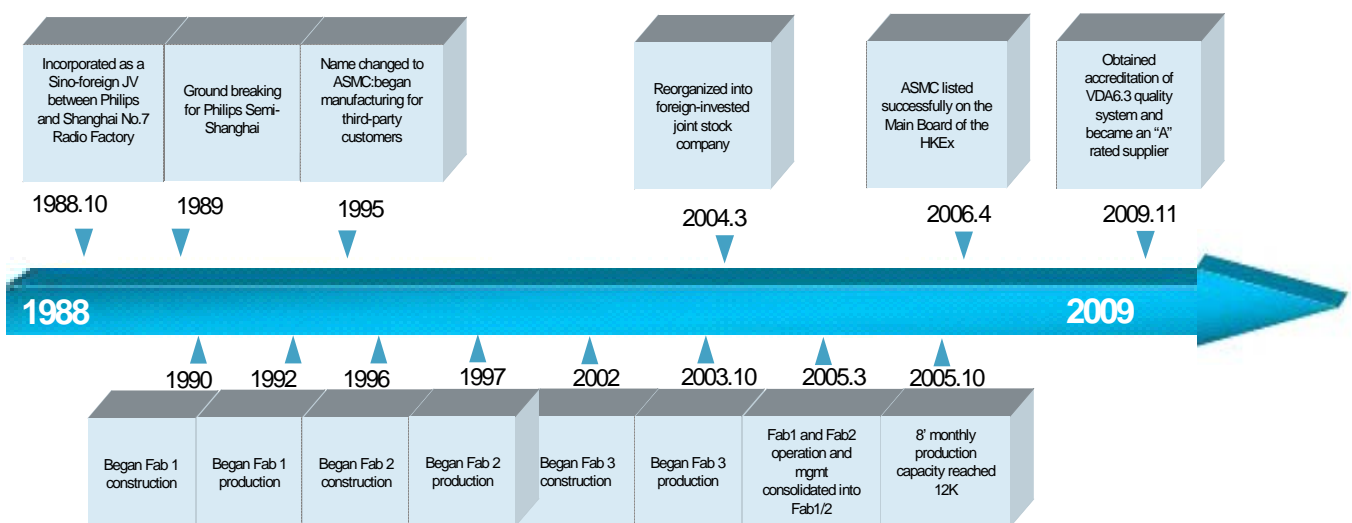
Total Assets (2010): RMB1098 million

Number of employees (2010): 1,548

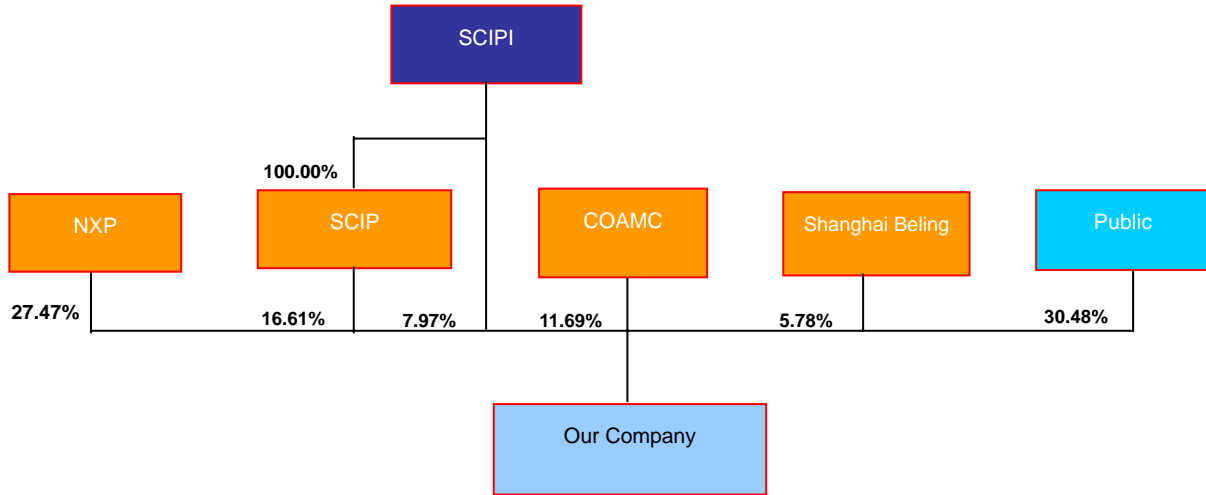


ASMC is a leading dedicated analog foundry focusing primarily on the manufacturing of analog semiconductors and higher bipolar content-based mixed-signal semiconductors. It was initially incorporated in October 1988 as a joint venture between N.V. Philips' Gloeilampen Fabrieken ("NV Philips") and Shanghai No. 7 Radio Factory to exclusively supply analog semiconductors to the Philips Group.

Chronology



Shareholders Structure

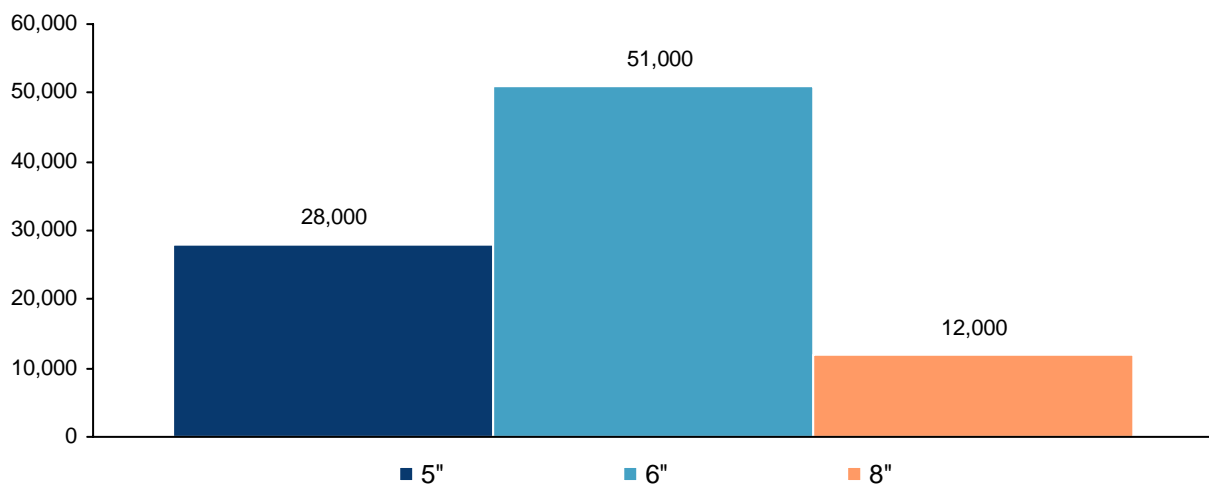


Production Facilities

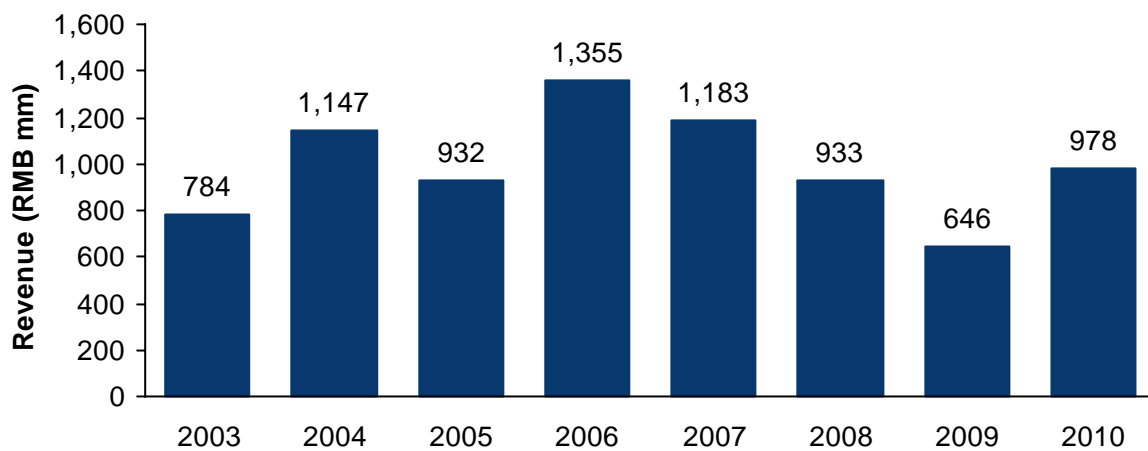
	Fab 1/2	Fab 3
Cleanroom class	Cleanroom 1: Class 10 Cleanroom 2: Class 1	Class 1
Production began	Cleanroom 1: 1992 Cleanroom 2: 1996	2003
Cleanroom size (sq. m)	4,531	6,000
Wafer size	5-inch/6-inch	8-inch
Smallest linewidth	0.6 micron	0.25 micron
Primary process technologies used in manufacturing	Bipolar, BiCMOS, EEPROM, HVMOS	BiCMOS, EEPROMHVMOS

Manufacturing Scale

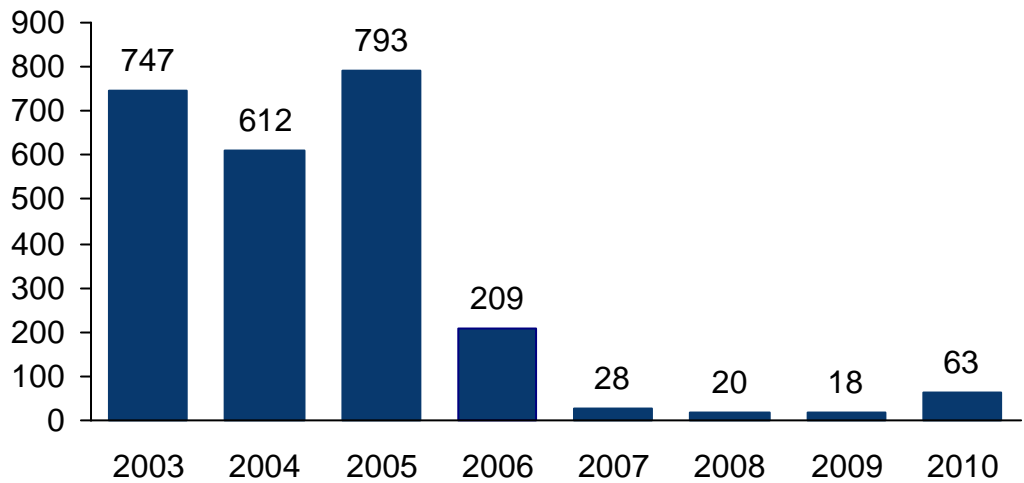
ASMC operates two wafer fabrication facilities in Shanghai, China: one manufactures 5-inch and 6-inch wafers and the other 8-inch wafers. As at December 31, 2010, it had a monthly production capacity of approximately 28,000 5-inch wafers, 51,000 6-inch wafers and 12,000 8-inch wafers.



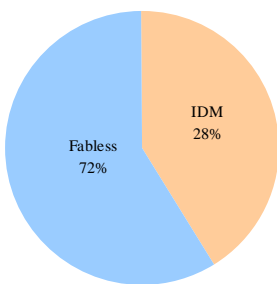
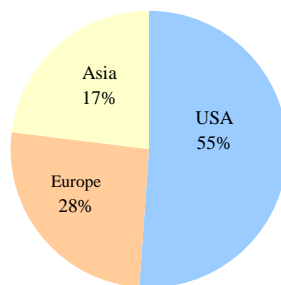
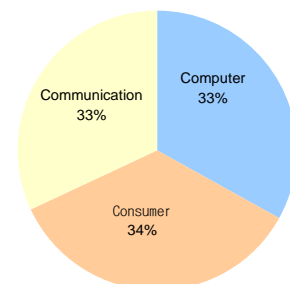
Financial Highlights



Capital Expenditures



2010 Sales Breakdown

BY IDM & Fabless

By Region

By Customer


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