











(in US\$ thousands)

For the three months ended

Mar 31, 2012

Dec 31, 2011

Cash and cash equivalents

300,641

261,615

Account Receivables

196,749

165,282

Inventories

211,353

207,509

Others

230,629

Total Current assets

1,021,118

864,787

Fixed Assets

2,462,782

Intangible & Other Assets

1,444,469

1,211,351

Total assets

3,727,929

Accounts Paytes

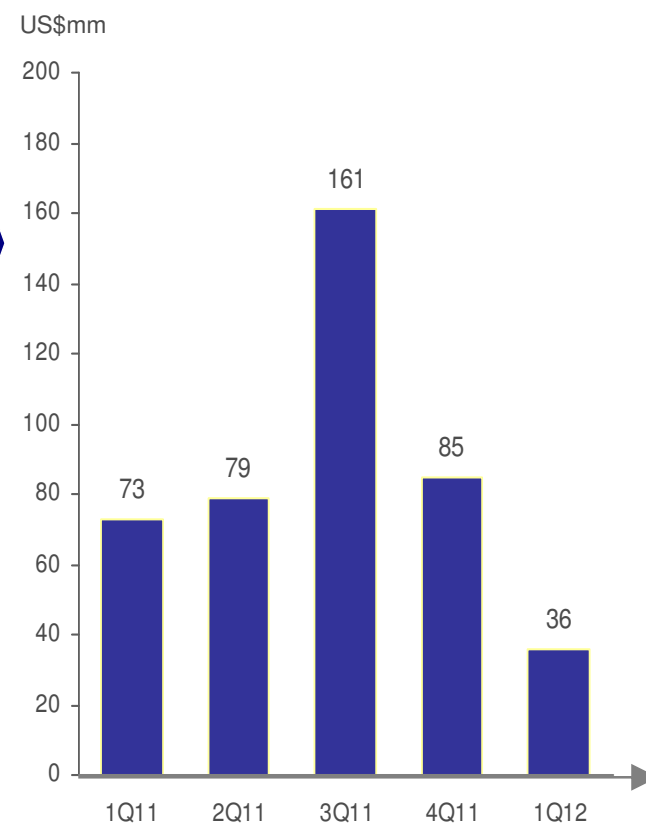


Cash Flow

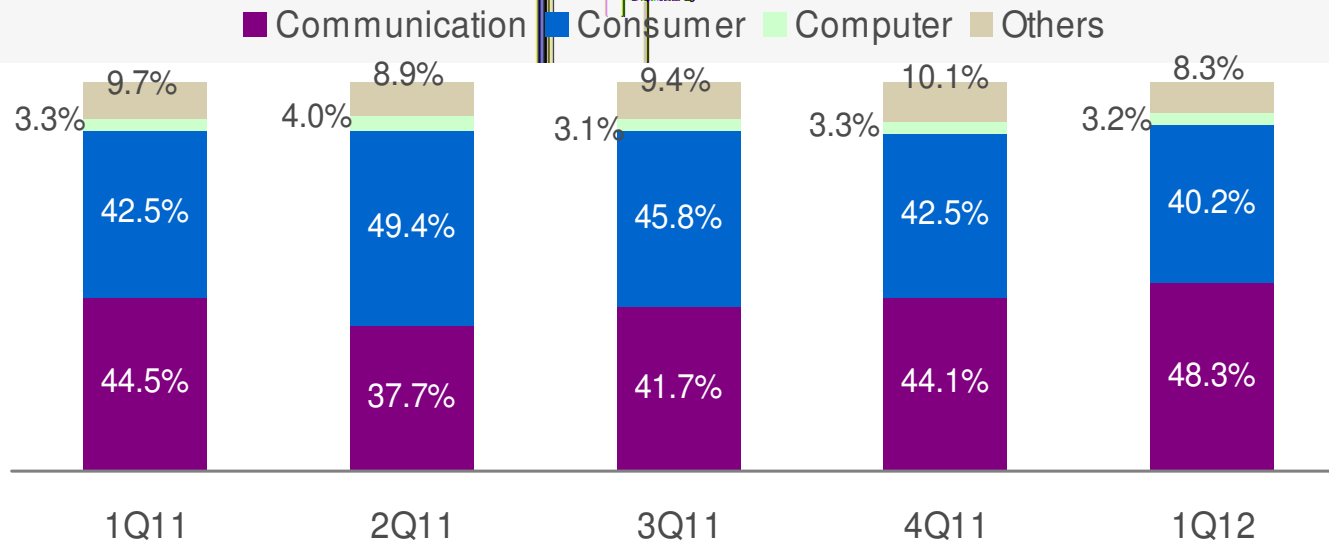
Summary Cash Flow Statement

Cashflow from operations

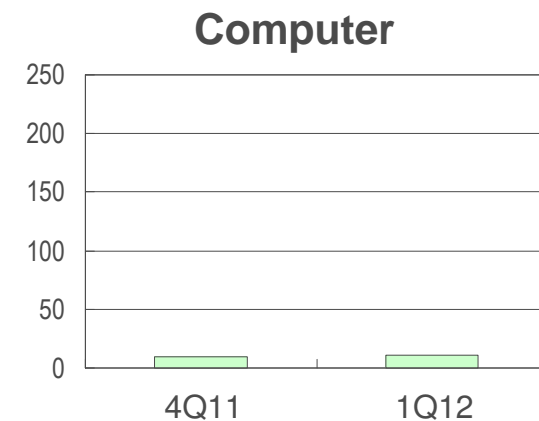
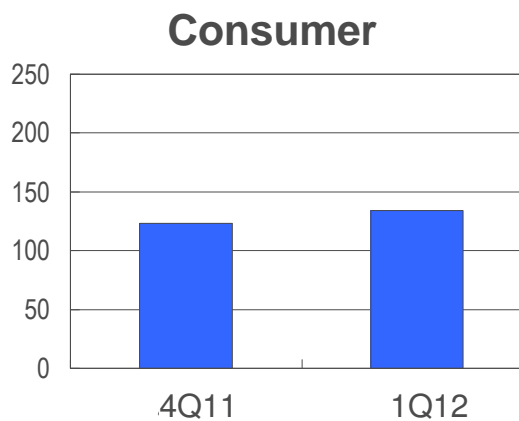
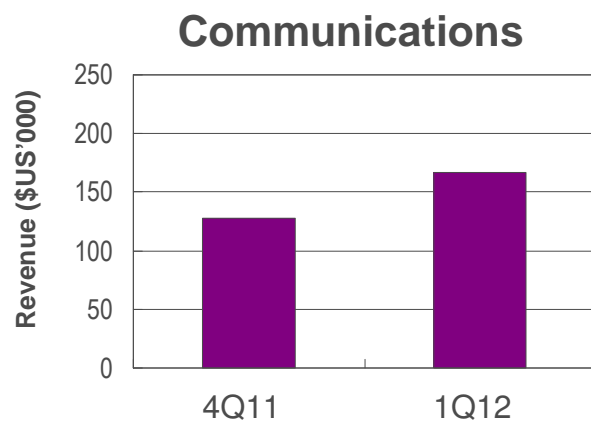
<i>(in US\$ thousands)</i>	For the three months ended	
	Mar 31, 2012	Dec 31, 2011
Net Profit (loss)	(42,562)	(164,824)
Net cash provided by operating activities	35,808	84,659
Net cash used in investing activities	(205,805)	25,403
Net cash used in financing activities	208,978	(164,824)
Effect of exchange rate changes	44	687
Net increase (decrease) in cash and cash equivalents	39,025	(54,075)
Cash and cash equivalents at the beginning of period	261,615	315,690
Cash and cash equivalents at the end of period	300,641	261,615



Total Sales Breakdown by Applications

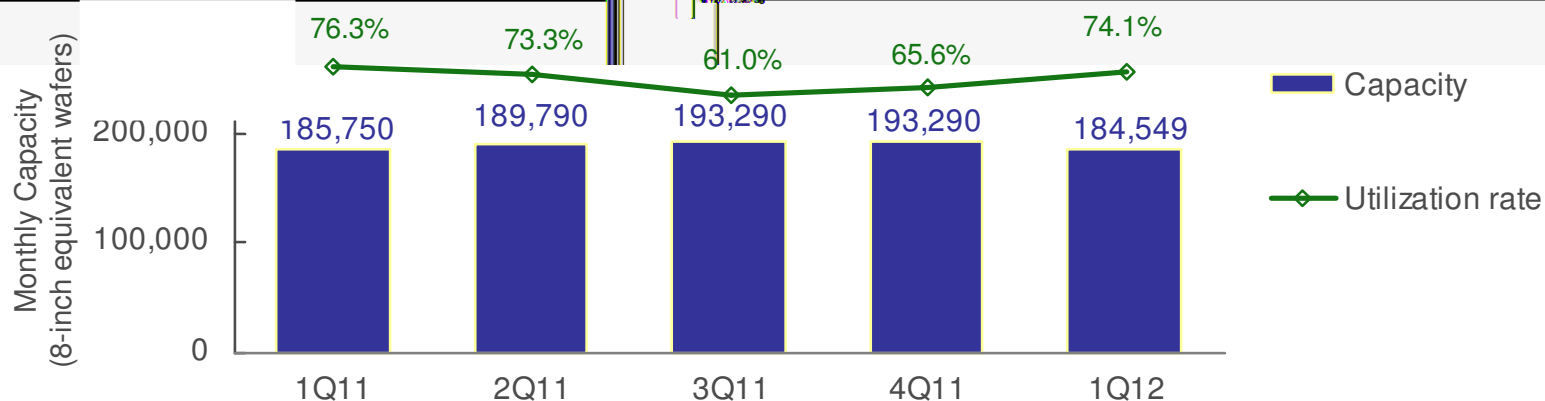


1Q 12 Vs 4Q 11





Capacity, Utilization and Shipment



	1Q11	2Q11	3Q11	4Q11	1Q12
Shanghai Mega Fab (8")	90,000	90,000	90,000	90,000	79,210
Beijing Mega Fab (12")	27,800	29,129	29,129	29,129	30,000
Tianjin Fab (8")	33,200	34,250	37,750	37,750	37,839
Monthly Capacity (8-inch equivalent wafers)	185,750	189,790	193,290	193,290	184,549
Wafer Shipment (1)	471,231	451,552	406,715	374,116	445,689
Utilization Rate (2)	76.3%	73.3%	61.0%	65.6%	74.1%

(1) Including copper interconnects and shipment of managed fabs

(2) Capacity utilization rate is reported based on actual equipment usage in manufacturing process. For comparison purpose, capacity is based on a 30-day basis.







Semiconductor Manufacturing International Corporation

Appendix

Capital Expenditures & Depreciation

<i>(in US\$ millions)</i>	1Q11	2Q11	3Q11	4Q11	2011	1Q12
Capex	333	284	92	56	765	183
Total Depreciation & Amortization	131	133	141	145	550	143