

Sunny Optical Technology (Group) Company Limited

舜宇光學科技(集團)有限公司

Stock Code: 2382



2012 Interim Results Announcement Corporate Presentation

August 2012



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Agenda



- Financial Highlights
- Review of Operations
- Outlook and Development Strategies
- Investment Highlights
- Open Forum





Financial Highlights



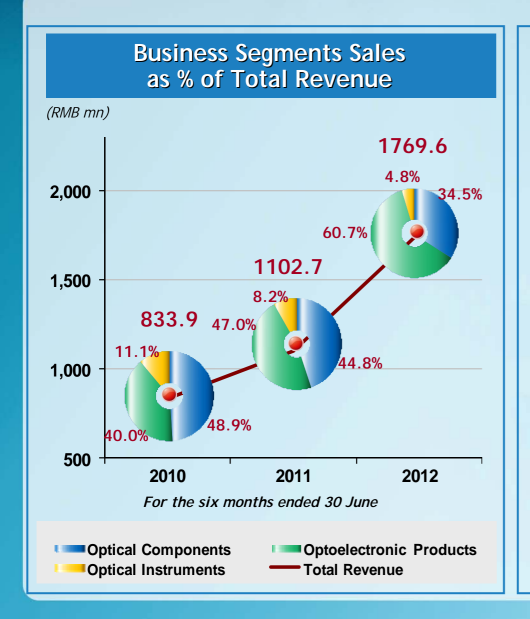
Financial Highlights



	2011	2012	Change	
(RMB mn)	For six months ended 30 June			
Revenue	1102.7	1769.6	+ 60.5%	
Gross Profit	235.6	340.0	+ 44.3%	
Profit Before Tax	110.2	187.5	+ 70.1%	
Income Tax Expense	(22.7)	(32.4)	+ 42.7%	
Effective Tax Rate	20.6%	17.3%	- 3.3 ppt	
Profit for the Period Attributable to Owners	91.5	156.5	+ 71.0%	
Basic Earnings per Share (RMB cents)	9.48	16.23	+ 71.2%	

Revenue Breakdown





Sales Breakdown by Product **Applications** 100% 80% 40% 44% 60% 60% 28% 29% 40% 20% 10% 7% 4% 20% 3% 19% 16% 12% 0% 2010 2011 2012 For the six months ended 30 June as % of Revenue for different products Handset Related Products Digital Camera Related Products Optical Instruments Vehicle Lens Sets Other Products

Margins Overview

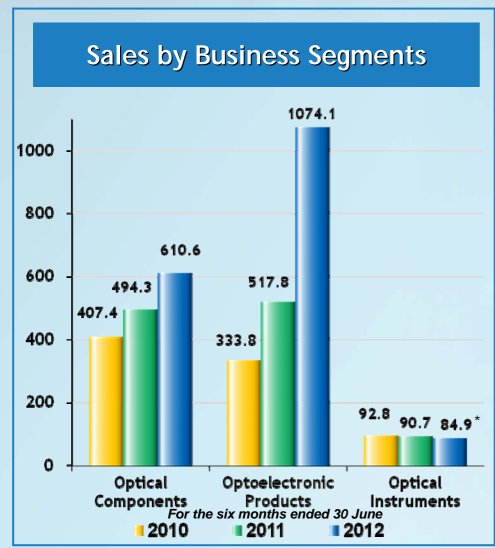




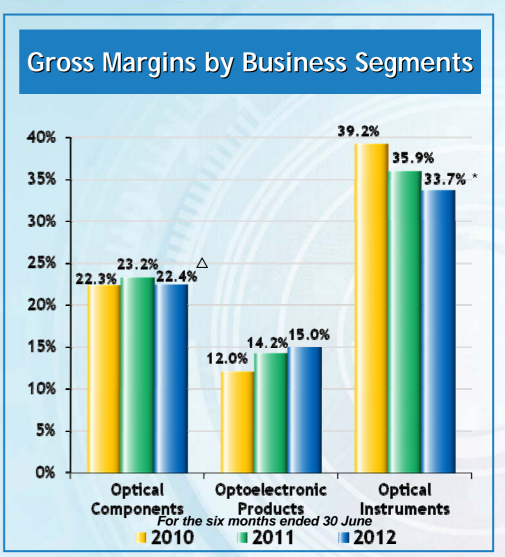
- The decrease in gross profit margin was mainly attributable to the rapid growth in sales of optoelectronic business products. The gross profit margin of this segment was lower than the overall gross margin of the Group, it had a slight dilutive effect.
- Due to the effective control over the operating expenses in the period under review, the net profit margin increased to 8.8%.

Sales and Gross Margins by Business Segments









△Mainly affected by the Henan new plant relocation, but the gross margin is still higher than the second half of last year, and remained more or less the same as the last year.

Operating Expenses Analysis



	2010		2011		2012	
	For the six months ended 30 June					
(RMB mn)		(As % of revenue)		(As % of revenue)		(As % of revenue)
Revenue	833.9	100.0%	1102.7	100.0%	1769.6	100%
Total Operating Expenses	115.9	13.9%	139.2	12.6%	174.8	9.9%
Selling and Distribution Expenses	20.6	2.5%	25.9	2.4%	31.6	1.8%
R&D Expenses	45.5	5.5%	51.7	4.7%	67.9	3.8%
Administrative Expenses	49.8	5.9%	61.6	5.5%	75.3	4.3%

Solid Financial Position



	2010	2011	2012	
	For the six months ended 30 June			
Current Ratio (times)	3.2	3.1	2.3	
Operating Cash Flow (RMB mn)	49.1	47.3	110.5	
Cash and Cash Equivalents (RMB mn)	763.8	752.2	650.3	
Pledged Bank Deposits (RMB mn)	97.3	48.0	131.2	
Financial Assets Designated as at Fair Value through Profit and Loss (RMB mn)	0	51.0	80.0	
Bank Guaranteed Entrusted Loan Receivables (RMB mn)	0	355.0	113.0	
Bank Balances and Cash (RMB mn)	666.5	298.2	326.1	
Net Cash per Share (RMB cents)	64.0	69.0	51.8	
Gearing Ratio (%)	6.9	4.1	5.8	
ROE (%)	3.5	5.6	8.8	
Capital Expenditure (RMB mn)	35.5	94.7	179.5	





Review of Operations



Business Review







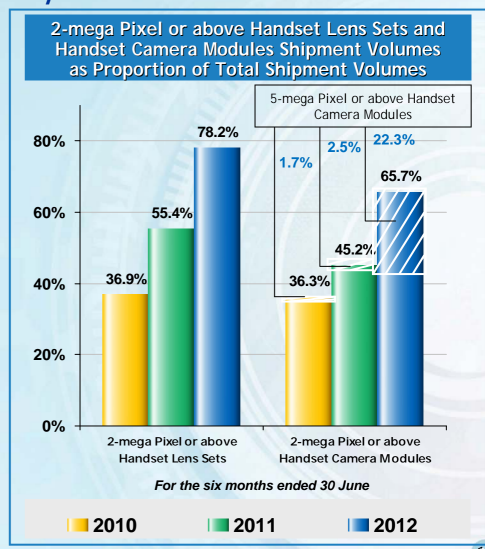
^{*} Final dividend payout ratio was 33% of the profit for the period attributable to owners in 2011 Accumulated total dividend reached 176 million since listed in 2007.

Business Review



Benefited from Rapid Growth in Smartphone Penetration Business Performance Improved in 2012 1H

- A very important supplier in the China's smartphone production chain
- Rapid improvement in product mix
- Further optimized product portfolio by rapid increase in sales of vehicle lens sets and infrared lens sets which have higher gross margins (Gross margin > 40%)
- Officially set up a subsidiary in Silicon Valley, California, the US, to provide technical support, marketing and customer base expansion in North America
- Some production lines for digital cameras related products were relocated to the new production base in Xinyang of Henan Province



Fruitful Achievements in R&D – Hi-tech Barrier

Possessed 130 Patents



- Unceasing Upgrade of Existing Products Needs Core Technology Competences
 - Mass production for 5-mega and 8-mega pixel handset lens sets and handset camera modules has been successfully launched
 - Development of 13-mega pixel handset camera modules has been accomplished
- Development of Products for Emerging Optical Applications Requires Innovation in R&D and Accumulation in Technology
 - Mass production of various new vehicle lens sets has been launched and obtained an invention patent of "ultra wide-angle mega pixel vehicle lens sets"
 - Completed R&D of various infrared lens sets for vehicles and security surveillance
 - Commenced mass production for smart TV video modules
 - Accomplished R&D upgrade for a number of teaching interactively microscopic systems, analytical instruments oriented for spectrophotometers, gas chromatographs and mass spectrometers and highend measuring machines
 - High-resolution wide-angle lens sets for webcams have obtained an invention patent.
- invention patent
 Product Technology Needs to be Upgraded Continuously
 - Application of automatic production and inspection technology for lens sets already in full swing
 - Self-developed semi-automatic, automatic camera module tester started to be applied in mass production
 - Application of plastic injection molding technology with narrow runway already in full swing
 - Mass production for glass aspheric lenses with several cavities per mold has been launched
 - Self-developed automatic painting machines have been applied in mass production



Strong Client Base



Top Five Customers	Huawei	Lenovo	Coo	lpad	Орро	Samsung
Renowned Customers	DSC Lenses Business	Handset Lens Sets Business	Handsets Camera Modules Business	Optical Instruments Business	Other Bu	ısinesses
	Samsung Panasonic Nikon Sony Olympus Konica-MinoIta Pentax Topcon Fujinon NEC LG	Sharp (Nokia) Truly Kerr Global Optics	Huawei Lenovo Coolpad Oppo Gionee Hisense ZTE Xiaomi Tianyu Sangfei TCL Pantech	Keyence Carl Zeiss Optika Amscope Olympus	Panasonic Sanyo Liteon Primax Magna Continental Delphi	Autoliv Steel-mate TTE Ricoh Sindoh Silitech Microtek

Awards and Recognitions





"2011 Special Contribution Award" by Sony



2012 Lenovo Global Supplier Conference "Win-win Cooperation Supplier"



Top 10 Most Influential

Domestic Manufacturers 2011



Ningbo City Quality Exporter Award

GC1100P gas chromatography was granted "The Most Outstanding New Scientific Instrument of the Year 2011"



2011 Ningbo Top 100 Enterprises in Foreign Trade

2011 Ningbo City Advance Technology Award

Top 100 Leading Enterprises in the Industry

"2011 Grade A Suppliers" and the award of "Second Prize in 2011 EHS Excellent Suppliers" by Samsung Electronics





Outlook and Development **Strategies**

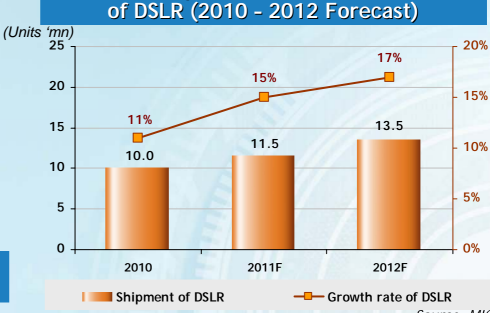


Dedicated to and Focused on the Existing Industries Build Solid Foundation for Business Upgrade



- It is expected that global shipment of smartphones will grow rapidly with YoY growth rate of more than 20% in the next three years, while China's market will grow at a higher rate than the global average level. We will continue to increase the proportions of revenue and market share of highend handset lens sets and handset camera modules
- DSLR will continue to have double-digit growth, thus we will strengthen the global competitiveness of the relative business leveraging on current advantages

Global Shipment of Handsets and Smartphones (2008 - 2017 Forecast)

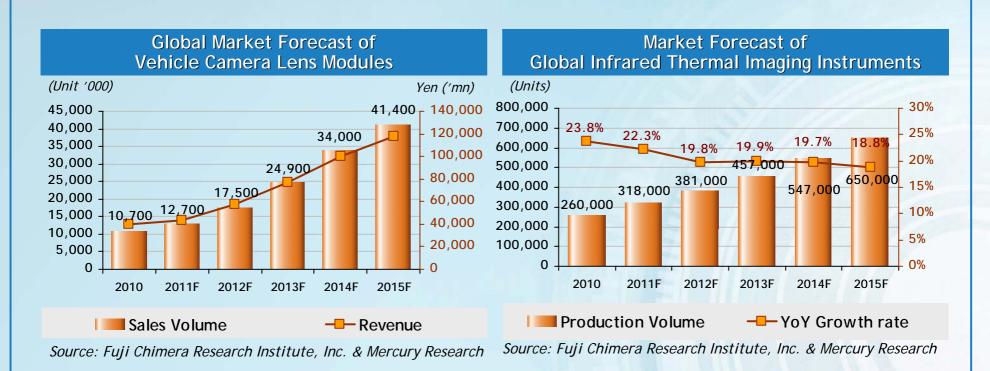


Global Shipments and Growth Rates



Strongly Promote the New Products Businesses with High Gross Margins





- Expand sales channels of new products and new businesses
- Optimize market operating mode
- Increase sales from vehicle lens sets (Gross Margin > 40%), infrared related products (Gross Margin > 50%), and high-end optical instruments (Gross Margin > 50%)
- Continue to explore new optical applications, foster new businesses

Innovate in Management and Implement Cultural Management



Strengthen Management Function of the Group



- Strengthen brand building
- Thorough implementation of the SAP system
- Promote revolution of automation

Stabilize Core Workforce



- Continue the restricted share award scheme
- Implement the "Length of Service Allowance" system
- Improve the appraisal system, training system and remuneration system

Investment Highlights



- A track record of 28 years
- Well-established for a sustainable growth
 - Strong demands for lens sets and camera modules of smartphones
 - Rising contribution from vehicle lens sets (Gross Margin > 40%)
 - Infrared related products (Gross Margin > 50%) started to contribute the bottom line
 - High-end optical instruments business is in uptrend (Gross Margin > 50%)
- Solid financial position with net cash of approximately RMB500mn as at 30 June 2012 (Net cash per share 51.8 cents)
- Final dividend payout ratio remains 30-35% of the profit for the period attributable to owners
- A constituent stock of MSCI Global Small Cap Indices





Open Forum

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