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舜宇光學科技(集團)有限公司

Stock Code: 2382.HK





Leading Integrated Optical Components and Products Producer



- Established in 1984 and listed on the Main Board of the Hong Kong Stock Exchange in 2007, issued 1 billion shares. In September 2013, the Company had successfully placed 97,000,000 new shares.
- 5 production bases in China with strong technical and manufacturing capabilities
- Strong R&D capabilities, with R&D centers set up in China, Singapore, South Korea, USA, etc.



Zhongshan Production Base



Xinyang Production Base



Zhejiang Headquarters



Production Base



Tianjin Production Base

Business Segments

Optical Components









Glass spherical/aspherical lenses, handset lens sets, plane products, vehicle lens sets, infrared lens sets, sport DV lens sets and other lens sets

Optoelectronic Products









Handset camera modules, smart television video modules, 3D interaction motion controllers, security surveillance cameras and other optoelectronic modules

Optical Instruments









Microscopes, optical measuring and various high-end optical analytical instruments

Milestones





STRATEGIC USE OF CORE COMPETENCES TO EXPAND OPTICAL PRODUCT CATEGORIES CONTINUOUSLY

Established and entered into the optical industry

- Entered into the field of image digitization
- Commenced production of handset camera modules
- Enhanced R&D and production capacity of handset lens sets

Possessed plastic aspherical lens technology

Enter into the field of vehicle lens sets

2004

Listed on the Main Board of the Hong Kong Stock Exchange Successfully placed 97,000,000 new shares and raised net proceeds of approximately HKD 770 million

Entered into a series of Strategic Cooperation Agreements with Konica Minolta Optical Products (Shanghai) Co., Ltd

2013

Invested in MantisVision Ltd.to make the strategic layout of 3D imaging business

2008

Set up a subsidiary in the US and South Korea.

2007

2003

Set up Sunny Instruments Singapore Pte. Ltd in Singapore to commence the R&D and production of optical measuring instruments

1984 1995

Diversified Application Fields



3D Camera Modules



Vehicle lens sets





QUICK RESPONSE TO MARKET CONDITIONS LEADING POSITION IN OPITICAL

AND OPTOELECTRONIC

INDUSTRIES EXPAND TERMINAL

APPLICATIONS

PROVIDE ONE-STOP SOLUTION



Sport DV lens sets





Smartphone lens sets and camera modules





DSC camera lenses and lens assemblies







Smart television video modules



High-end optical measuring instruments and microscopes

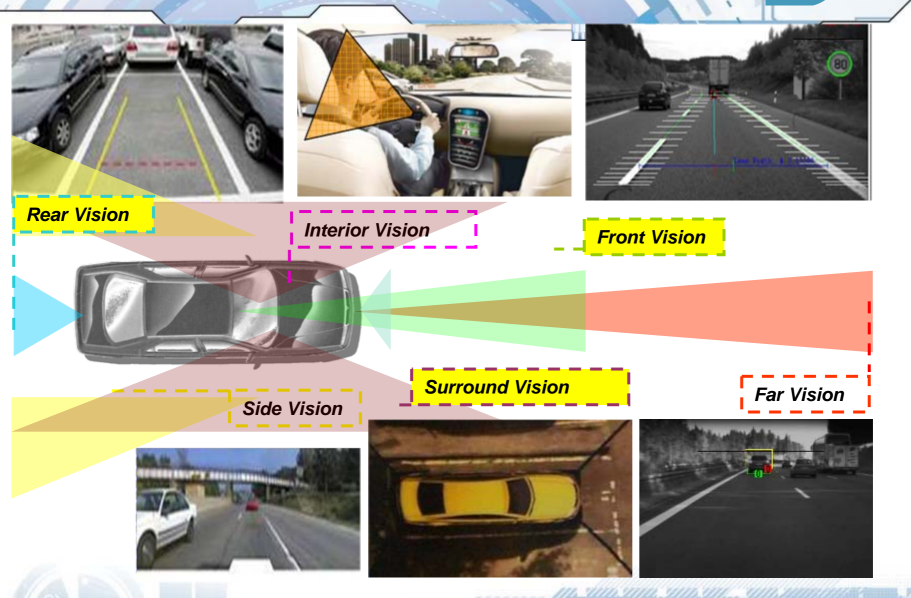


High-end optical analytical instruments and microscopes



Applications of Vehicle Lens Sets





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Financial Highlights



2013	2014	Change	
For the six months ended 30 June			
2,785.7	3,836.1	37.7%	
440.4	561.6	27.5%	
235.4	300.5	27.6%	
(40.5)	(46.7)	15.4%	
17.2%	15.6%	-1.6ppt	
196.8	256.9	30.5%	
20.39	24.05	17.9%	
	For a 2,785.7 2,785.7 440.4 235.4 (40.5) 17.2% 196.8	For the six months ended 2,785.7 3,836.1 440.4 561.6 235.4 300.5 (46.7) 17.2% 15.6% 196.8 256.9	

Operating Expenses Analysis



	20	12	20	13	201	4
(RMB mn)	For the six months ended 30 June					
	(as % of revenue) (as % of revenue)			(as % of revenue)		
Revenue	1,769.6	100.0%	2,785.7	100%	3,836.1	100%
Total Operating Expenses	174.8	9.9%	224.4	8.1%	292.8	7.6%
Selling and Distribution Expenses	31.6	1.8%	42.1	1.5%	42.9	1.1%
R&D Expenditure	67.9	3.8%	101.7	3.7%	149.2	3.9%
Administrative Expenses	75.3	4.3%	80.6	2.9%	100.7	2.6%

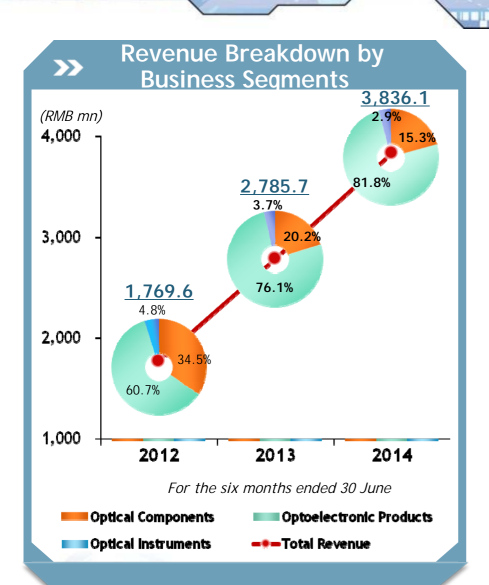
Solid Financial Position

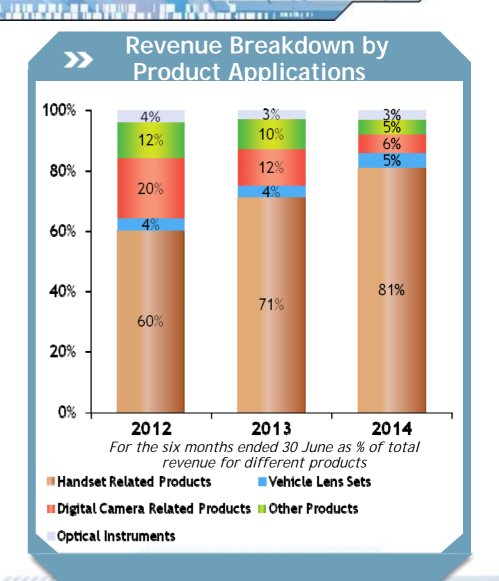


_	2012	2013	2014
		For the six month	s ended 30 June
Current Ratio (Times)	2.3	1.8	1.7
Operating Cash Flow (RMB mn)	110.5	(84.4)	(579.8)
Cash and Cash Equivalents (RMB mn)	650.3	533.7	1,279.5
Pledged Bank Deposits(RMB mn)	131.2	0.8	92.5
Financial Assets Designated as at Fair Value through Profit and Loss (RMB mn)	80.0	202.5	487.4
Bank Guaranteed Entrusted Loan Receivables (RMB mn)	113.0	-	10.0
Bank Balances and Cash (RMB mn)	326.1	330.4	689.6
Net Cash per Share (RMB cents)	51.8	20.8	40.1
Gearing Ratio (%)	5.8	9.1	14.7
ROE(%)	8.8	9.7	8.5
Capital Expenditure (RMB mn)	179.5	118.8	205.4
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Revenue Breakdown

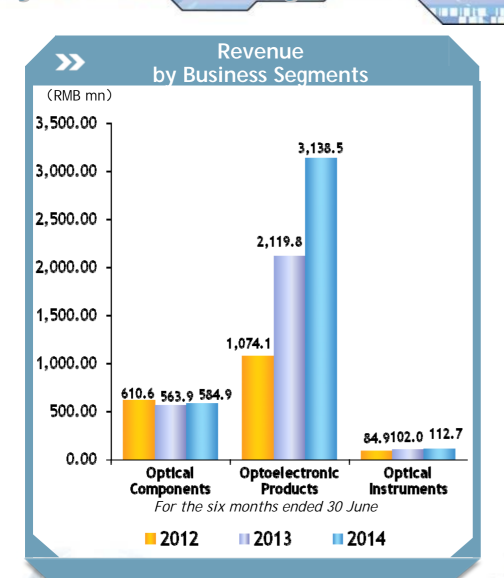


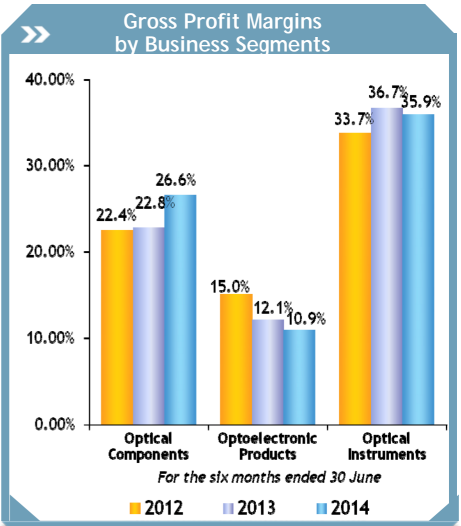




Sales and Gross Profit Margins by Business Segments







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Significant Achievements in R&D Results Hi-tech Barrier

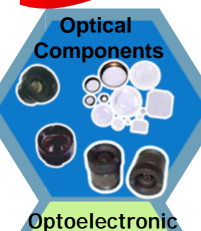




2012

2013

2014



Products...

- 5-mega pixel and 8-mega pixel handsets lens sets have commenced mass production
- The production and testing techniques of automatic lens sets have been widely applied
- Mass production for 8-mega and 14-mega pixel handset camera modules has been successfully launched
- Commenced mass production for smart television video modules
- Self-developed semi-automatic, automatic camera module testers started to be applied in mass production
- Self-developed automatic video testing technology was applied in testing of the production line
- Optical analytical instruments for high-throughput screening received special supportive funding from the State

•The R&D of Ultra-thin 8-mega and 13-mega pixel handset lens sets has been successfully completed

- •16-mega pixel handsets camera modules have commenced mass production
- •The project of "Development and Application of Trans-scale Three-dimensional Optoelectronic Vibrating Measuring Instruments" was supported by the dedicated funds for development of major National scientific instruments and equipments from the Ministry of Science and Technology
- •The "Three-Dimensional Laser Motion Measurement System and Method" has obtained an national invention patent

- 5-mega pixel wide angle handset lens sets have commenced mass production
- 13-mega pixel handset lens sets have commenced mass production
- The R&D of 16-mega pixel handset lens sets has been completed
- The R&D of 13-mega pixel (FNO1.8/ultra-thin/OIS) handset lens sets has been completed
- A manufacturing method of optical lens has obtained a national invention patent
- The OIS handset camera modules have been shipped
- "The method of burning a high resolution camera module and a chip" has obtained a national invention patent
- Self-developed active alignment (AA) equipments have been applied and promoted to the production lines



Strong Client Base



Top Five Customers of the Group

Huawei Xiaomi Oppo Yulong Lenovo

- Top Five Customers of the Group
- Other Customers of the Group

45.1%

54.9%

*For six months ended 30 June 2014

Renowned Customers

Vehicle Lens H Sets Business S

Handset Lens Sets Business Handset Camera Modules Business

Optical Instruments Business

Other Businesses

Sanyo

Mobileye
Gentex
MANDO
Bosch
Autoliv
Continental
Delphi
Magna
Panasonic
SMK

Samsung Electronic Google
SEMCO Xiaomi
SONY Coolpad
Sharp(Nokia) Huawei
Truly Lenovo
Oppo
BBK
Gionee
TCL
ZTE

Carl Zeiss GoPro
Iscope Leap Motion
Olympus Hikvision
Optika Keyence
Liteon
Microtek
Panasonic
Primax
Ricoh

Awards and Recognitions







"Excellent Innovative Enterprise" from National Electronic Information Industry

"2014 1st Quarter Excellent Supplier Prize" by Yulong Computer Telecommunication Scientific (Shenzhen) Co., Limited



"2014 Best Quality Prize" by Hikvision

2014 "Excellent Technology Supporter" from Xiaomi



"2013 Quality Management Excellent Prize" by Huawei



"Gold Award for Core Suppliers" by Huawei

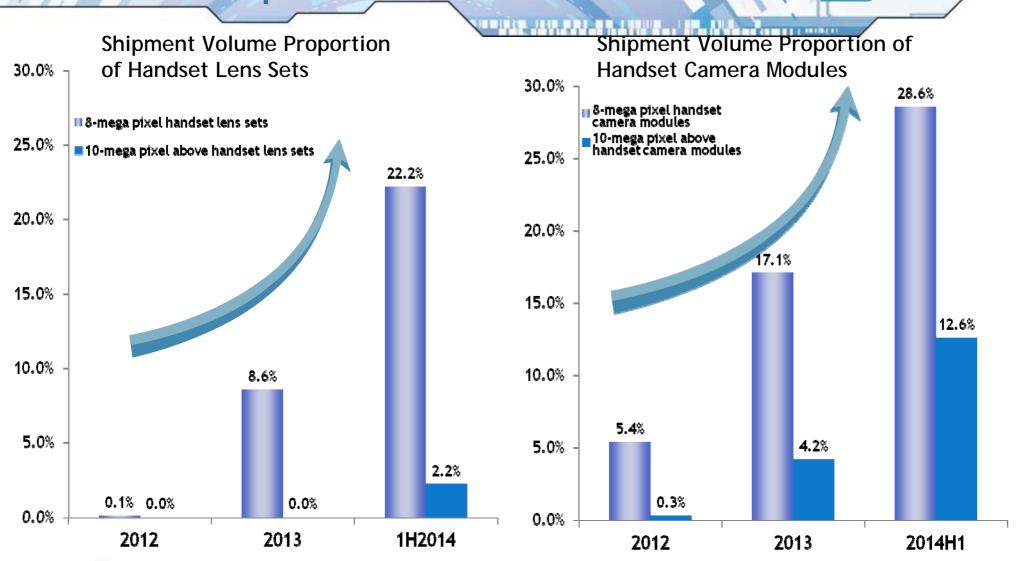


Lenovo "Outstanding Serviceability Prize"

"2013 Excellent Cooperation Partner " by Gionee

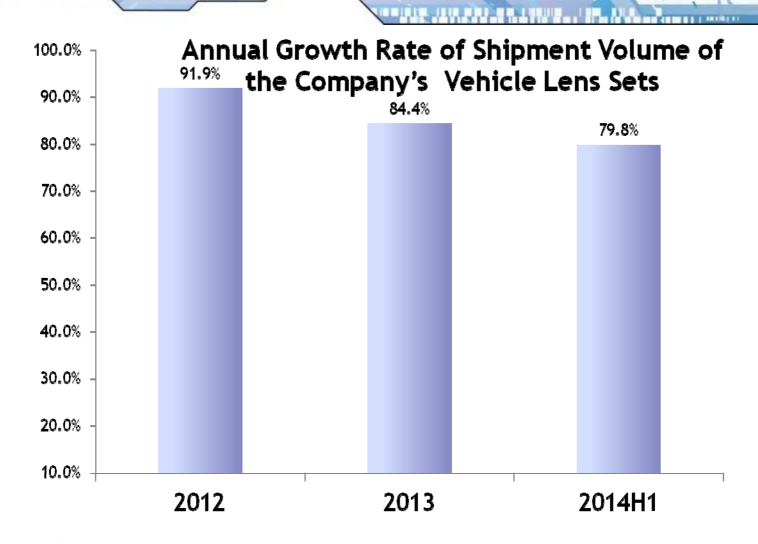
Solidify No.1 Market Share in Domestic Market and Further Capture Overseas Clients





Maintain No.1 Position in Global Vehicle Lens Sets Market and Continue to Improve





Achieve Breakthrough in Emerging Businesses and Realize Balanced Development



Maintain the first position in infrared business in the PRC and further explore the international market



Achieve import substitution strategy under the support of national special funds on high-end optical analytical instruments and optical measuring instruments





Continue to explore innovative optical applications on 3D imaging/control fields, identify key emerging businesses to realize the sustainable medium- to long-term development of the Group



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Open Forum



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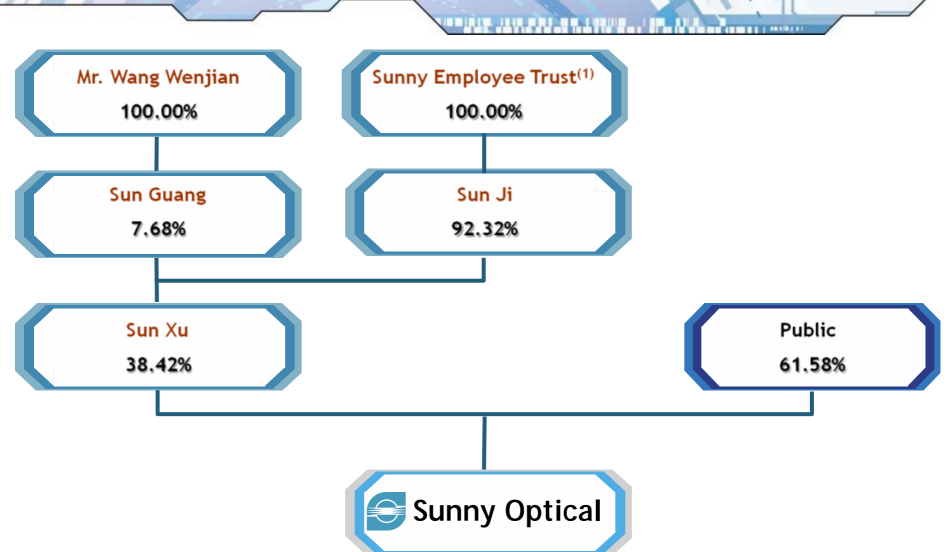
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Shareholding Structure





(1) Mr. WANG Wenjian, the Honorary Chairman of the Board and non-executive Director of the Company, together with Equity Trust(HK) Limited, hold the entire issued share capital of Sun Ji Limited on behalf of the Sunny Group Employee Offshore Trust.

^{*} As at 31 October 2014

Investment Highlights



CONTINUED GROWTH IN NET PROFIT

FINAL DIVIDENDS PAYOUT RATIO WAS 20%-30% OF THE PROFIT FOR THE YEAR ATTRIBUTABLE TO OWNERS OF THE COMPANY, THE ACCUMULATED TOTAL DIVIDENDS HAS REACHED RMB 413 MILLION SINCE LISTED TO THE END OF 2013

