

# 2017 Interim Results Announcement Corporate Presentation

August 2017 •

#### Disclaimer



The information contained in this presentation is intended solely for your personal reference. Such information is subject to change without notice, its accuracy is not guaranteed and it may not contain all material information concerning Sunny Optical Technology (Group) Company Limited (the "Company"). The Company makes no representation regarding, and assumes no responsibility or liability for, the accuracy or completeness of, or any errors or omissions in, any information contained herein.

In addition, the information contains projections and forward-looking statements that may reflect the Company's current views with respect to future events and financial performance. These views are based on current assumptions which are subject to various risks and which may change over time. No assurance can be given that future events will occur, that projections will be achieved, or that the Company's assumptions are correct. It is not the intention to provide, and you may not rely on this presentation as providing, a complete or comprehensive analysis of the Company's financial or trading position or prospects.

This presentation does not constitute an offer or invitation to purchase or subscribe for any securities or financial instruments or to provide any investment service or investment advice, and no part of it shall form the basis of or be relied upon in connection with any contract, commitment or investment decision in relation thereto.









# **Financial Highlights**

## Financial Highlights



	<b>&gt;&gt;&gt;</b> 2016	≫ 2017	Change	
(RMB mn)	For the six months ended 30 June			
Revenue	5,909.6	10,031.7	+69.8%	
Gross Profit	988.0	2,069.7	+109.5%	
Profit Before Tax	552.5	1,398.0	+153.0%	
Income Tax Expense	(87.5)	(237.0)	+170.9%	
Effective Tax Rate	15.8%	17.0%	+1.2 ppt	
Profit for the Period Attributable to Owners of the Company	465.3	1,159.2	+149.2%	
Basic Earnings per Share (RMB cents)	43.2	107.4	+148.5%	
			-	

### **Operating Expenses Analysis**



		2015		2016	>>>	2017
(RMB mn)	For the six months ended 30 June					
		(as % of revenue)		(as % of revenue)	(as	% of revenue)
Revenue	4,651.2	100.0%	5,909.6	100.0%	10,031.7	100.0%
Total Operating Expenses	398.5	8.5%	484.6	8.2%	822.1	<b>8.</b> 1%
<ul> <li>Selling and Distribution Expenses</li> </ul>	43.8	0.9%	63.6	1.1%	104.7	1.0%
R&D Expenditure	236.7	5.1%	273.6	4.6%	535.0	5.3%
<ul> <li>Administrative Expenses</li> </ul>	118.0	2.5%	147.4	2.5%	182.4	1.8%

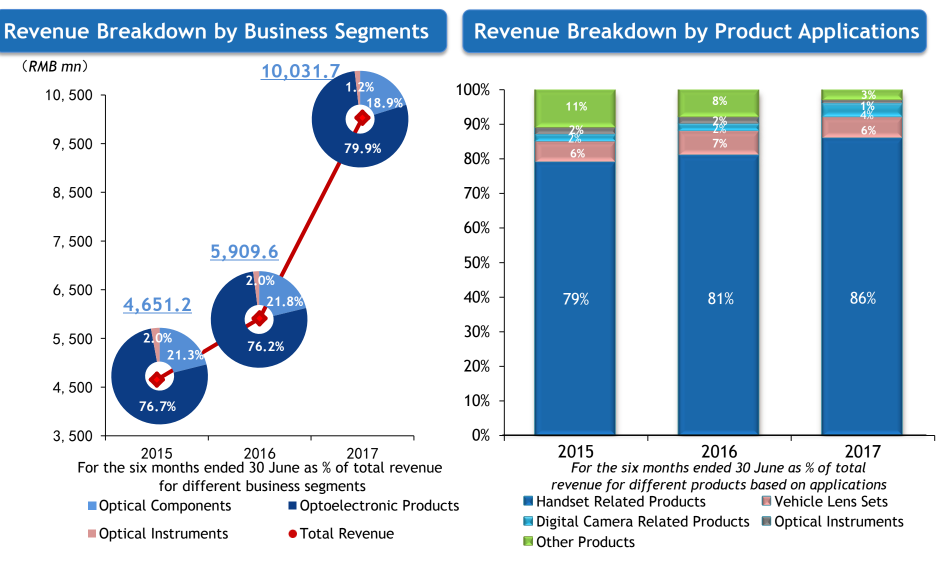
#### Solid Financial Position



	2015	2016	≫2017	
	For the six months ended 30 June			
Current Ratio (Times)	1.6	1.5	1.5	
Operating Cash Inflow (RMB mn)	960.2	390.0	578.5	
Cash and Cash Equivalents (RMB mn)	1,673.1	1,973.0	2,656.0	
• Pledged Bank Deposits (RMB mn)	153.2	187.1	276.3	
<ul> <li>Financial Assets Designated as at Fair Value through Profit and Loss (RMB mn)</li> </ul>	826.0	1,363.1	1,640.0	
• Bank Balances and Cash (RMB mn)	693.9	422.8	739.7	
Net Cash per Share (RMB cents)	92.9	113.8	111.1	
Gearing Ratio (%)	9.9	8.7	11.8	
ROE (%)	9.1	11.3	20.2	
Capital Expenditure (RMB mn)	160.3	353.4	782.6	
		<b>&gt;&gt;</b>		

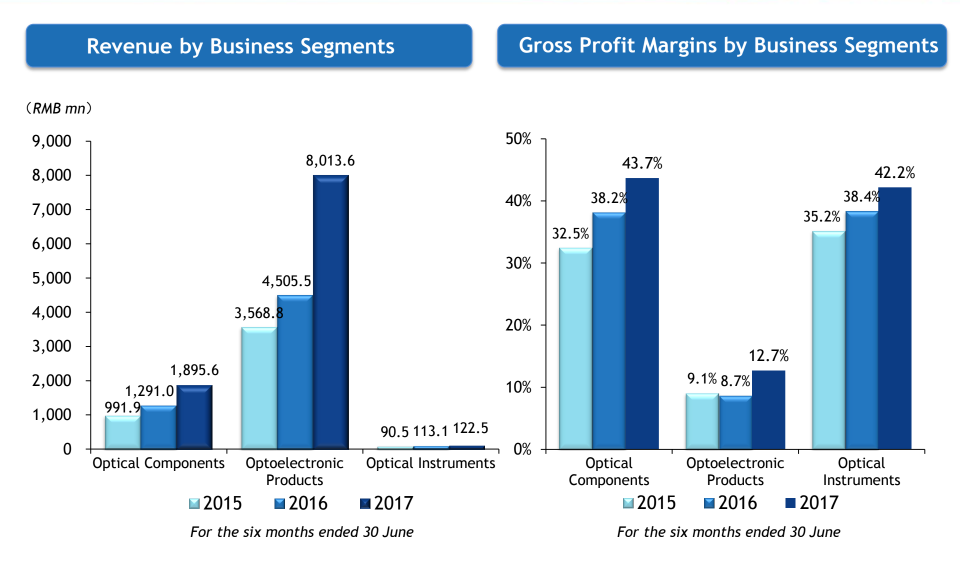
#### **Revenue Breakdown**





#### Revenue and Gross Profit Margins by Business Segments







# Review of Operations & Development Strategies

#### Significant Achievements in R&D Hi-tech Barriers



Obtained 482 Patents	<b>&gt;&gt;&gt;</b> 2015	<b>&gt;&gt;&gt;</b> 2016	>> 2017
Optical Components	<ul> <li>The R&amp;D on 23-mega pixel has completed</li> <li>The R&amp;D on high-resolution handsets lens sets equipped with large aperture, large pixel size, and wide angle have completed</li> <li>13-mega pixel(ultra-thin), 13-mega pixel (OIS) handset lens sets have commenced mass production</li> <li>16-mega pixel, 16-mega pixel(ultra-thin), 16-mega pixel(OIS) handset lens sets have commenced mass production</li> <li>The R&amp;D on iris recognition handset lens sets and dual-camera lens sets have completed</li> <li>"Micro-camera lens", "One high resolution optical lens", "One athermal surveillance camera lens", "one new long-wave infrared wide-angle lens" have obtained national invention patents</li> </ul>	<ul> <li>10-mega pixel above dual-camera handset lens sets have commenced mass production</li> <li>13-mega pixel with wide angle handset lens sets have commenced mass production</li> <li>16-mega pixel with large aperture (FNO1.8) handset lens sets have commenced mass production</li> <li>10-mega pixel above handset lens sets with 6 pieces of plastic aspheric lenses ("6P") have commenced mass production</li> <li>VR/AR lenses and lens sets have undergone mass production</li> <li>"Near infrared interactive projection lens sets", "An automatic gluing machine", and "A long-wave infrared wide angle lens sets" etc. have obtained national invention patents</li> </ul>	<ul> <li>lens sets have commenced mass production</li> <li>Miniaturized handset lens sets suitable for screen size of 18:9 have commenced mass production</li> <li>20-mega pixel handset lens sets have commenced mass production</li> </ul>
Optoelectronic Products	<ul> <li>20-mega pixel, wide-angle, OIS, dual-camera and PDAF camera modules have commenced mass production</li> <li>Iris recognition handset camera modules for mobile payment have commenced mass production</li> <li>"A non-film tool and non-film technique applied in process of COB", "The testing method of evaluating module motor curve based on image MTF", "One automatic focusing device of high pixel module", etc. have obtained national invention patents</li> </ul>	<ul> <li>New packing technology of COB has completed R&amp;D and commenced mass production</li> <li>Ultra-thin front dual-camera modules of handset without bracket has commenced mass production</li> <li>10-mega pixel above dual-camera modules of handset have commenced mass production</li> <li>New TOF module, structured light module and binocular stereo camera have commenced mass production</li> <li>"Personalized Parameters Delivery Method and System for New Module" and "Correction Method of Single Mobile Phone Camera Correction of Light Source" etc. have obtained national invention patents</li> </ul>	<ul> <li>The R&amp;D on periscope-style tiny optical zoom modules has completed</li> <li>The R&amp;D on 16-mega pixel with FNo.1.65 handset camera modules has completed</li> <li>360° panoramic camera modules have commenced mass production</li> <li>TOF modules have serialized and commenced mass production successively</li> </ul>
Optical Instruments	<ul> <li>The R&amp;D on automatic industrial testing microscope first applied to 12-inch ultra-large wafer testing in China has completed</li> <li>17 categories 42 kinds of standard water testing application scheme has completed</li> <li>"The objective lens of Microscope" has obtained a national invention patent</li> <li>Top grade ion-chromatography with self-designed and manufactured suppressor and eluent generator was released for the first time in China</li> </ul>	<ul> <li>The R&amp;D on high sensitivity miniaturized flame ionization detector and electron capture detector for gas chromatograph have completed</li> <li>"Digital Workshop for the Smart Manufacturing of Optoelectronic Camera Modules" has been successfully selected into "2016 Comprehensive Standardization and New Mode Application in Smart Manufacturing Project" of MIIT</li> <li>"A Kind of Micro - Video Image Objective Compensation Method" and "A test instrument for Displacement and inclination integration" etc. have obtained national invention patents</li> </ul>	maximum zoom ratio applied to life science have commenced mass

#### Awards and Recognitions

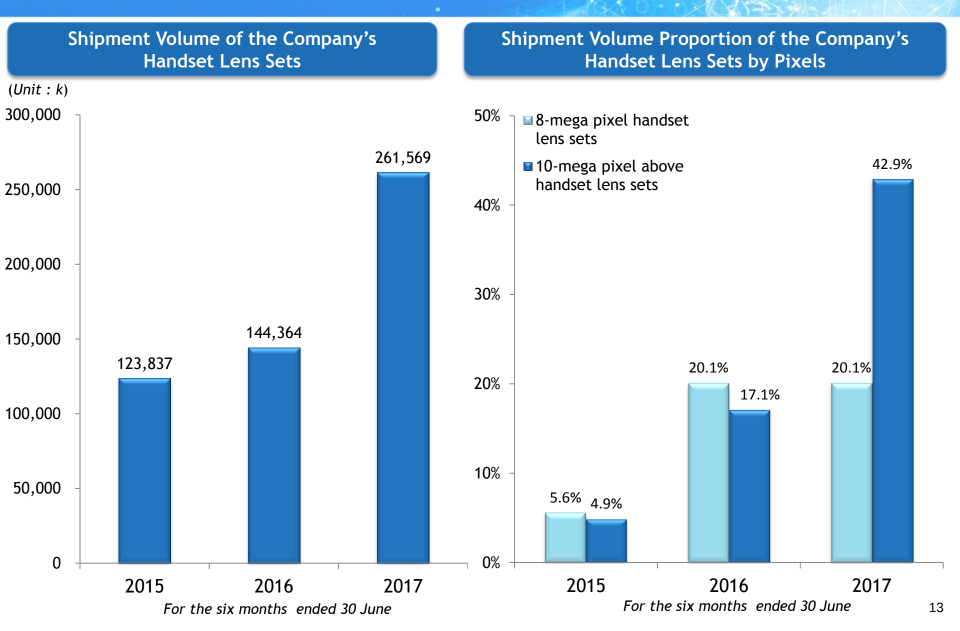




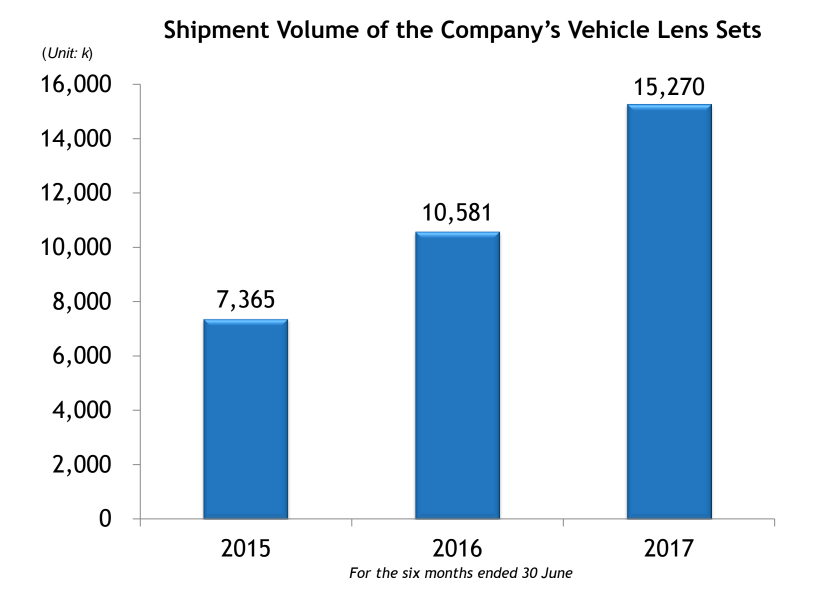
"Best CEO", "Best CFO", "Best IR Professional", "Best IR Company", "Best Analyst Day", and the "Best Website", and was awarded the "Most Honored Company" by Institutional Investor

#### Continue to Gain Global Market Share Strive for Domestic No.1 and Global No.2





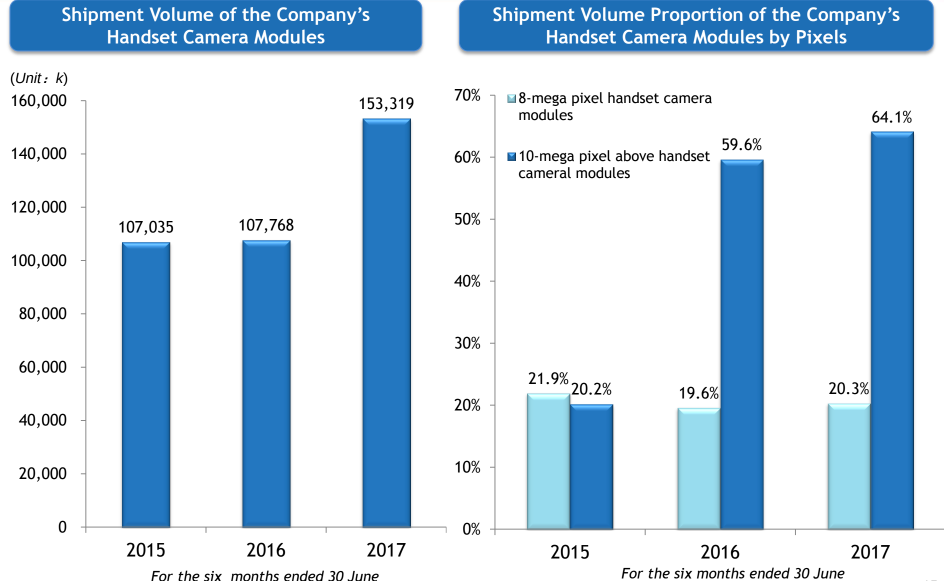
## Maintain No.1 Position in Global Market and Further Expand



Expert in Optics

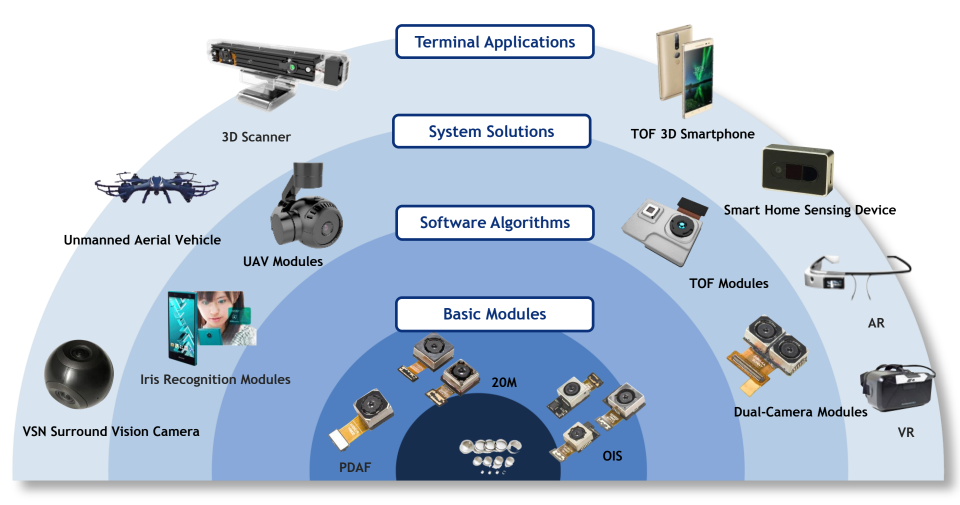
### Solidify No.1 Position in Domestic Market and Further Capture Overseas Clients





#### **Smart Optical System Solution Provider**





**Basic Optical Components** 

#### Sunny Optical Technology (Group) Company Limited 舜宇光學科技(集團)有限公司

Stock Code: 2382.HK

## **Open Forum**

- IR Contacts
  Sunny Optical Technology (Group) Company Limited
- Email: jfma@sunnyoptical.com/ jasmine@sunnyoptical.com/ chris@sunnyoptical.com
- Tel: +86 (574) 6253 4996/ +852-3568 7038
- Media Relations Contacts: Porda Havas International Finance Communications Group
- Email: sunnyoptical@pordahavas.com
   Tel: +852-3150 6788

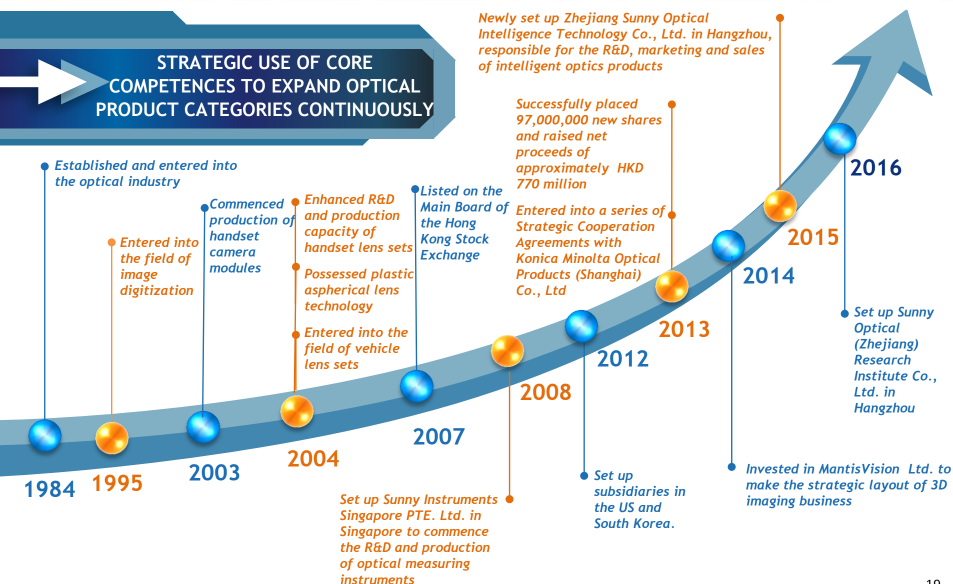




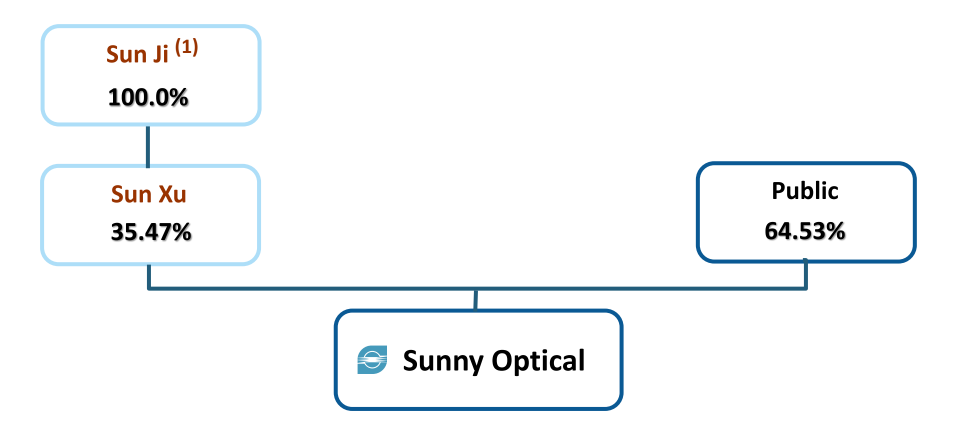
# Appendix

#### Milestones









- (1) The Sunny Group Employee Offshore Trust is a trust which holds the entire issued share capital of Sun Ji Limited. Mr. Wang Wenjian, together with TMF Trust (HK) Limited, is one of the two trustees and one of the beneficiaries of the Sunny Group Employee Offshore Trust.
- \* As at 30 June 2017



#### FINAL DIVIDENDS PAYOUT RATIO AT 20%-30% OF THE PROFIT FOR CONTINUED GROWTH IN NET PROFIT THE YEAR ATTRIBUTABLE TO OWNERS OF THE COMPANY

#### **Net Profit**

#### Dividends

