

Sunny Optical Technology (Group) Company Limited

舜宇光學科技(集團)有限公司

Stock Code: 2382.HK

2018 Annual Results
Announcement
Corporate Presentation

March 2019

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- 1. Financial Highlights
- 2. Operations Review

Agenda

- 3. Future Outlook
- 4. Q&A Session
- 5. Appendix



Financial Highlights



| For the year ended 31 December (RMB mn) | 2017 | 2018 | Change |
|---|----------|----------|---------|
| Revenue | 22,366.3 | 25,931.9 | +15.9% |
| Gross Profit | 4,802.8 | 4,913.1 | +2.3% |
| Profit Before Tax | 3,318.3 | 2,851.3 | -14.1% |
| Income Tax Expense | (404.2) | (338.6) | -16.2% |
| Effective Tax Rate (%) | 12.2 | 11.9 | -0.3ppt |
| Profit for the Year Attributable to Owners of the Company | 2,901.6 | 2,490.9 | -14.2% |
| Earnings per Share - Basic (RMB cents | 266.8 | 227.9 | -14.6% |

Operating Expenses Analysis



| For the year ended 31 Decei | mber 20° | 16 | 201 | 17 | 201 | 8 |
|-----------------------------------|-------------------|--------|-------------------|--------|-------------------|--------|
| | (as % of revenue) | | (as % of revenue) | | (as % of revenue) | |
| Revenue | 14,611.8 | 100.0% | 22,366.3 | 100.0% | 25,931.9 | 100.0% |
| Total Operating Expenses | 1,179.5 | 8.2 % | 1,762.2 | 7.8 % | 2,006.1 | 7.8 % |
| Selling and Distribution Expenses | 153.9 | 1.1 % | 205.1 | 0.9 % | 209.9 | 0.8 % |
| R&D Expenditure | 694.4 | 4.8 % | 1,168.2 | 5.2 % | 1,362.3 | 5.3 % |
| Administration Expenses | 331.2 | 2.3 % | 388.9 | 1.7 % | 433.9 | 1.7 % |

Solid Financial Position



| As at 31 December/ for the year ended 31 December | 2016 | 2017 | 2018 |
|--|---------|---------|---------|
| Current Ratio (Times) | 1.4 | 1.5 | 1.9 |
| Operating Cash Inflow (RMB mn) | 1,615.5 | 2,436.3 | 3,567.9 |
| Cash and Cash Equivalents (RMB mn) | 2,754.7 | 3,339.5 | 7,248.6 |
| Pledged Bank Deposits (RMB mn) | 101.0 | 140.3 | 214.7 |
| Financial Assets at Fair Value through Profit or Loss (RMB mn) | 2,027.5 | 1,952.3 | 4,759.6 |
| Bank Balances and Cash (RMB mn) | 626.2 | 1,246.9 | 2,274.3 |
| Net Cash per Share (RMB cents) | 171.2 | 183.1 | 154.3 |
| Gearing Ratio (%) | 7.8 | 8.6 | 24.3 |
| ROE (%) | 25.9 | 38.8 | 27.1 |
| Capital Expenditure (RMB mn) | 972.7 | 1,765.5 | 2,617.4 |

Revenue and Gross Profit Margins By Business Segments

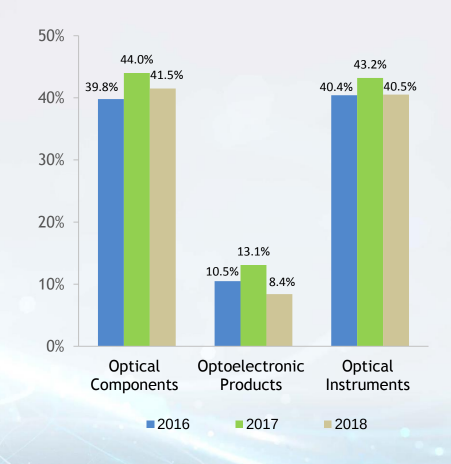


Revenue by Business Segments



For the year ended 31 December

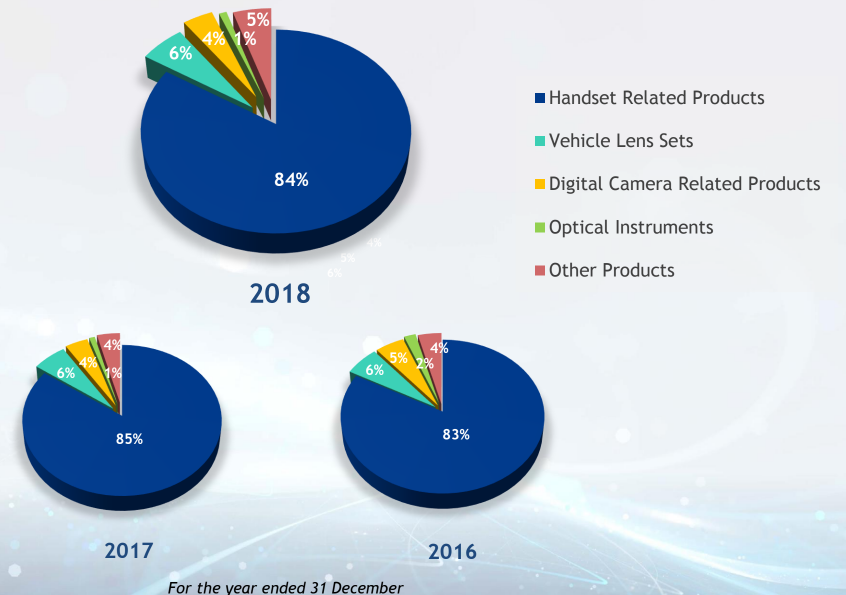
Gross Profit Margins by Business Segments



For the year ended 31 December

Revenue Breakdown by Product Applications







Focus on Patents Layout Strengthen Competitive Advantage



2018



2017

634 patents

2016 pa

411 patents

- 7P wide-angle lens sets
- Stray light automatic detecting equipment and automatic detecting method
- Device and method for detecting camera modules
- Camera Module and Array Camera Module with Circuit Board Unit and Photosensitive Unit and Manufacturing Method Thereof

Ultra wide-angle lens sets

- Array lens sets and array camera modules
- Automatic testing equipment and testing method for camera modules' open circuit or short circuit
- Array Imaging Module and Molded Photosensitive Assembly and Manufacturing Method Thereof for Electronic Device

. .

- One new long-wave infrared athermal lens sets
- 3D interactive projection lens sets
- A new type of automatic testing equipment for handset cameras
- Focus-free autofocus modules

* As at 31 December

Significant Achievements in R&D Build Hi-tech Barriers



2017

- A variety of high-end large aperture handset lens sets with 6P have achieved mass production
- The R&D on handset lens sets with 7P has been completed
- Hybrid handset lens sets have achieved mass production
- A variety of 20-mega pixel tiny handset lens sets have achieved mass production
- 16-mega pixel with FNo.1.65 handset lens sets have achieved mass production
- · VR fresnel lenses have achieved mass production
- The R&D on periscope-style tiny optical zoom modules and periscope-style dual camera modules with high magnification optical zoom function has been completed
- 16-mega pixel with FNo.1.65 handset camera modules have achieved mass production
- 3D structured-light products have been completed R&D and achieved batch production
- The qualification of automotive camera modules has been obtained from a globally renowned Tier 1 client
- The LED invert fluorescence microscopes with automatic fluorescence switch first applied in China in life science field have achieved mass production
- The automatic production line solution of automotive camera modules has achieved mass production
- The equipment of infrared cut-off filter (IRCF) defect inspection and IRCF module defect inspection based on AI have achieved mass production





- The R&D on ultra-large aperture (FNo.1.4) handset lens sets with 7P has been completed
- 48-mega pixel handset lens sets have achieved mass production
- 32-mega pixel miniaturized head handset lens sets have achieved mass production
- Variable aperture (7P) handset lens sets have achieved mass production
- Collimating lens sets for 3D have achieved mass production
- The R&D on 8-mega pixel vehicle lens sets has been completed



- The periscope-style tiny modules with high magnification optical zoom function have achieved mass production
- TOF modules for handsets have achieved mass production
- The R&D on linear TOF products has been completed
- The R&D on high accuracy TOF products with wide angle has been completed
- The R&D on various kinds of surround view, front view and interior automotive camera modules has been completed, some of which have achieved mass production



Instruments

- Fully automated research and inverted microscopes have achieved production in small batches
- Scanning detection equipment for anisotropic conductive film (ACF) have achieved mass production
- The Mycobacterium tuberculosis microscopy scanning systems have achieved mass production

Awards and Recognitions





Panasonic "Excellent Supplier Award"



Company T 'Top Partner Award" "Institutional Investor"

All-Asia Technology/Hardware`







"Most Honored Company"

"Best Investor Relations Program"

"Best Corporate Governance"

"Best ESG SRI Metrics"

Huawei "Excellent Quality Award" "Global Gold Supplier Award"

Vivo "Six Anniversary Commemoration of Cooperation", "Innovation Award", "Quality Award"



MSCI upgrades the Company's latest ESG rating

from "B" to "BB"



Xiaomi "Best Strategy Partner Award"

Panasonic (Vietnam) "Best Collaboration Award"



Panasonic "Excellent Supplier Award"

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



Shipment Volume of the Company's Handset Lens Sets



For the year ended 31 December

Shipment Volume Proportion of the Company's Handset Lens Sets by Pixels

- ■8-mega pixel handset lens sets
- 10-mega pixel above handset lens sets



For the year ended 31 December

Maintain No.1 Position in Global Market Further Expand the Market Share



Shipment Volume of the Company's Vehicle Lens Sets



For the year ended 31 December

Solidify Leading Position in Domestic Market **Further Capture Overseas Clients**

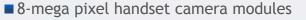


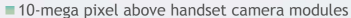
Shipment Volume of the Company's Handset Camera Modules

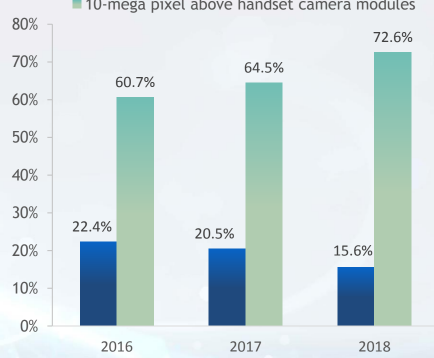


For the year ended 31 December

Shipment Volume Proportion of the Company's Handset Camera Modules by Pixels







For the year ended 31 December



Distinctly Upgrade in Handset Lens Sets Broad Application Prospects



Large image area and large aperture

- Improve the transmittance of light, making the photosensitive elements receive sufficient light
- **1**/3~1/1.7...

Optical zoom

■ 3X, 5X...

Ultra-wide angle and macro shooting

- 120° close to the human eye perspective
- 25mm macro shooting



Triple cameras and multiple cameras

Front cameras with ultra miniaturized head

Under-glass optical fingerprint lens sets

Higher screen-to-body ratio

TOF/ structured light lens sets

- 3D modeling
- Facial recognition
- AR interaction

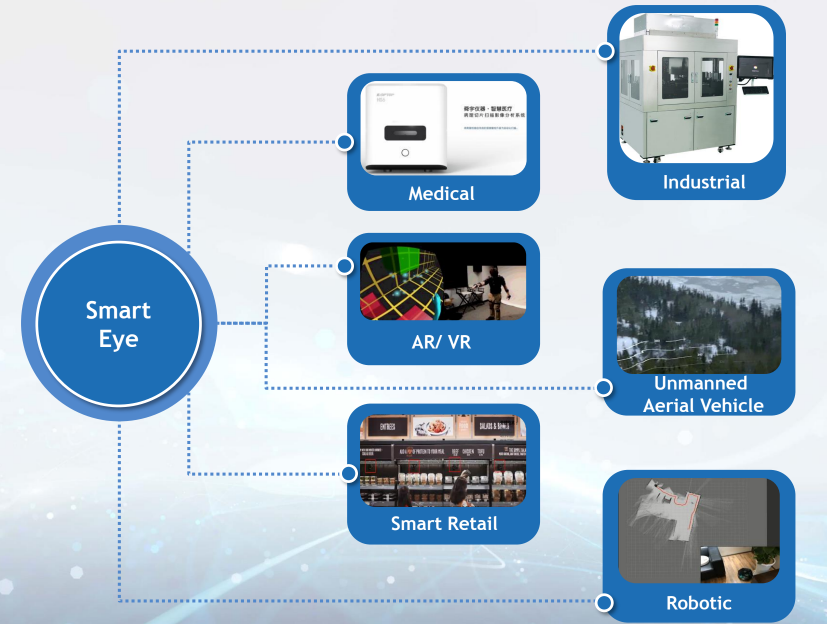
Rapid Progress of Autonomous Driving Huge Potential in Optical Application





Potentials in the Different Fields





Q & A Session

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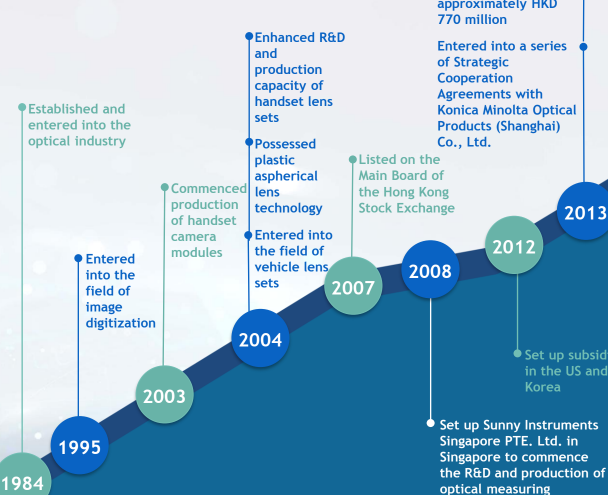


Milestones



Set up Zhejiang Sunny

CREATE A WORLD-RENOWNED OPTOELECTRONIC COMPANY



Successfully placed Optical Intelligence 97,000,000 new shares Technology Co., Ltd. in and raised net Hangzhou, responsible for proceeds of the R&D, marketing and approximately HKD sales of intelligent optics products Entered into a series 2018 2016 Konica Minolta Optical 2015 Issued 2014 US\$600mn five-year bonds 2013 Set up subsidiaries Set up Sunny in the US and South

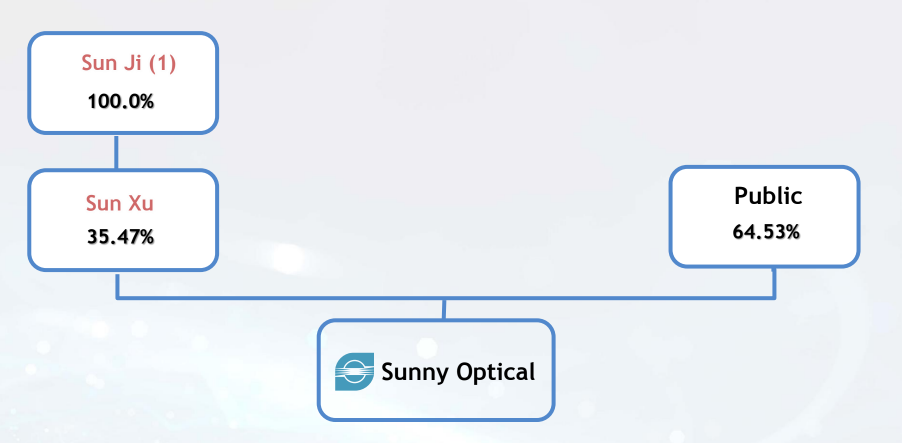
Optical (Zhejiang)
Research
Institute Co., Ltd.
Invested in in Hangzhou
MantisVision Ltd.
to make the
strategic layout

of 3D imaging

instruments

Shareholding Structure





(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 31 December 2018

Investment Highlights



OUTSTANDING PERFORMANCE IN NET PROFIT

FINAL DIVIDENDS PAYOUT RATIO AT 20%-30% OF THE PROFIT FOR THE YEAR ATTRIBUTABLE TO OWNERS OF THE COMPANY



