

SUNNY OPTICAL TECHNOLOGY (GROUP) COMPANY LIMITED

舜宇光學科技(集團)有限公司

(Incorporated in the Cayman Islands with limited liability) (Stock Code: 2382.HK)

2022 Interim Results Corporate Presentation

August 2022



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Agenda

- 1 Financial Overview
- 2 Operation Review
- 3 Outlook
- 4 Appendix







Performance in Line with Overall Market Situation



	1H21	1H22	Change
(RMB mn)		 	
Revenue	19,833.4	16,971.8	-14.4%
Gross Profit	4,946.4	3,522.4	-28.8%
Profit Before Tax	3,229.0	1,683.8	-47.9%
Income Tax Expense	(522.3)	(304.9)	-41.6%
Effective Tax Rate (%)	16.2	18.1	+1.9ppt
Profit for the Period Attributable to Owners of the Company	2,688.0	1,357.9	-49.5%
Earnings per Share – Basic (RMB cents)	245.9	124.1	-49.5%

Well-controlled Operating Expenses



	1H20		1H21		1H22	
(RMB mn)		(as % of revenue)		(as % of revenue)	l I	(as % of revenue)
Revenue	18,863.8	100.0%	19,833.4	100.0%	I I 16,971.8 I	100.0%
Total Operating Expenses	1,537.4	8.2%	1,853.5	9.4%	l 2,069.6	12.3%
• Selling and Distribution Expenses	136.0	0.7%	155.5	0.8%	163.4	1.0%
• R&D Expenditure	1,068.0	5.7%	1,320.8	6.7%	I I 1,468.2 I	8.7%
Administration Expenses	333.4	1.8%	377.2	1.9%	438.0	2.6%

Healthy Financial Position

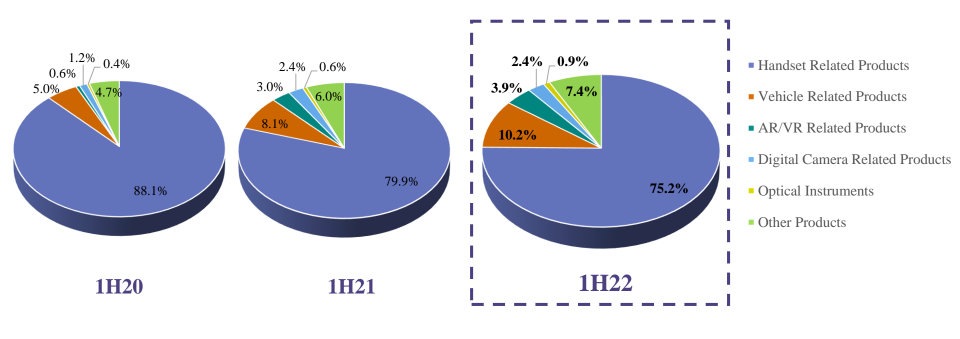


	1H20	1H21	1H22
Current Ratio (Times)	1.8	2.1	1.8
Operating Cash Inflow (RMB mn)	2,003.9	2,395.9	1,571.1
Cash and Cash Equivalents (RMB mn)	7,516.7	11,872.9	14,419.2
Pledged Bank Deposits (RMB mn)	3.8	4.7	7.1
• Financial Assets at Fair Value through Profit or Loss (RMB mn)	5,702.4	8,420.2	8,279.4
• Time Deposits, Short Term Fixed Deposits, Bank Balances and Cash (RMB mn)	1,810.5	3,448.0	 6,132.7
Net Cash per Share (RMB cents)	122.8	534.5	747.0
Gearing Ratio (%)	19.9	16.4	16.3
ROE (%)	13.0	14.6	6.5
Capital Expenditure (RMB mn)	1,526.7	1,061.3	1,364.3

Diversified Business Portfolio



Revenue Breakdown by Product Applications

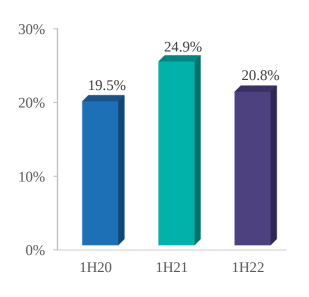


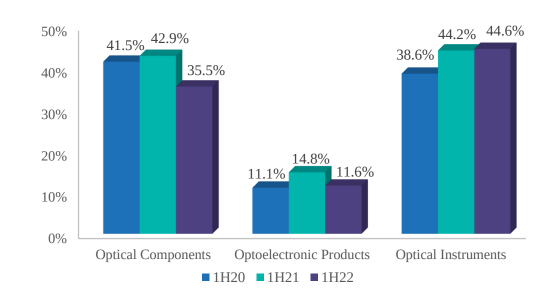
Pressure on Consolidated Gross Profit Margin



Consolidated Gross Profit Margin

Gross Profit Margins by Business Segments









Continued to Make Breakthroughs in Technology Built Competitive Barriers



Optical Components

Optoelectronic Products

Optical Instruments









Smartphone Related

R&D Completed

- 1-inch hybrid lens sets
- 200MP ultra-thin lens sets
- Wide-angle (100°) front lens sets

Mass Production Achieved

- Ultra-thin miniaturized head lens sets Used for foldable phones
- 200MP ultra-large image size (1/1.22") lens sets
- Ultra-wide angle lens sets with two pieces of freeform lenses



Vehicle Related

R&D Completed

 Various 5MP hybrid in-cabin monitoring lens sets

Achieve monitoring the driver and passengers simultaneously and has obtained the platform-based projects from various automobile manufacturers

Mass Production Achieved

- 3MP hybrid side-view ADAS lens sets
 Increase the luminous flux with smaller size, and decrease cost significantly
- 3MP large aperture (FNo. 1.6) hybrid surroundview lens sets

Leverage on highly precise control technology of temperature excursion and tackle the technical difficulty of large aperture lens sets being subject to focus shift



Emerging Optics

R&D Completed

• Projection lens sets for AR optical engine Ultra-miniaturized size with outstanding temperature excursion performance

Mass Production Achieved

- New-generation VR positioning lens sets Further tackle temperature excursion to improve the stability of spatial orientation
- VR pancake modules

Developed Advantageous Businesses In-depth Carried Out R&D Innovation Continuously



Optical Components

Optoelectronic Products

Optical Instruments





Smartphone Related

R&D Completed

- Internal focusing camera modules First one in the industry
- · Tunable OIS camera modules

Mass Production Achieved

 Ultra-large image size (1/1.12") OIS camera modules



Vehicle Related

R&D Completed

- 8MP A-PHY transmission technology modules
- 5MP OMS modules

Mass Production Achieved

- 3MP high-definition surround-view modules
- 8MP sensing modules for external environment 3 projects added

Designated Projects

3 new 8MP sensing modules for external environment projects



Robotic Vision

- Completed the R&D of the first-generation standardized products of AI modules
- Batch packaging design of visual AI chips was completed and put into use
- 3D visual modules have been commenced mass production

Used in sweeping robots (ToF or structured light solution), commercial robots(ToF solution) and shipped to industry-leading customers

Increased R&D Investment Further Enhanced Market Competitiveness



Optical Components

Optoelectronic Products

Optical Instruments







Microscopes

- Mass production of 25X flat field multiphoton excitation dedicated objectives

 The first commercial product in China, both near-infrared wide-field and multiphoton imaging have achieved excellent results in life science research, especially with high spatial resolution at large depths, and have been recognised by many research institutes and universities
- Mass production of near-infrared region-II microscope in vivo imaging system

 Used in the field of living life sciences, achieving the industry-leading level of wide-field microscopic detection depth and resolution

Intelligent Equipment



Industrial Field

Completed the R&D of patterned wafer automated optical inspection equipment
 Achieve sub-micron defect detection on the wafer surface, which was in an industry-leading position in domestic market



Medical Field

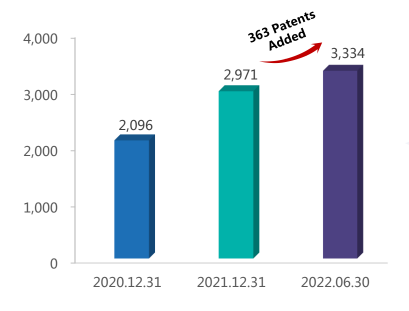
Mass production of chromosome caryotype auto microscopic scanner

Applied in prenatal examination, screening and diagnosis, genetic diseases diagnosis, hematologic tumor diagnosis and other fields and has successfully replaced imported equipment

Focused on Patent Layout Strengthened Competitive Advantages



Number of Authorized Patents

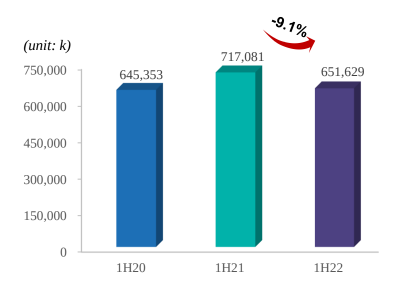


- ◆ In the first half of 2022, 363 new authorized patents were obtained, including 116 invention patents
- ◆ As at 30 June 2022, 4,064 patents are pending for approval, mainly related to the fields of handsets, vehicles, security surveillance, AR/VR, robots, etc.

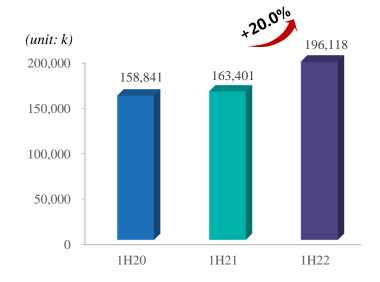
Made Breakthroughs in a New International Customer Expanded Industrial Leading Advantages



Shipment Volume of the Company's Handset Lens Sets



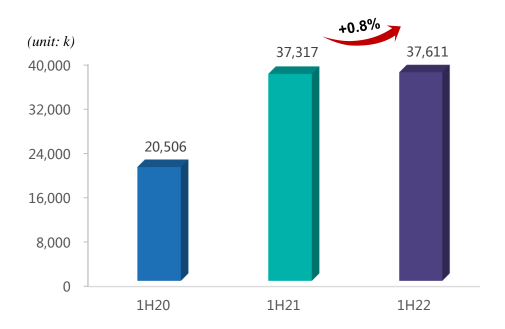
Shipment Volume of the Company's 6P and above Handset Lens Sets



Continued to Maintain Leading Position as Global No.1 Raised Barriers of Product Technology



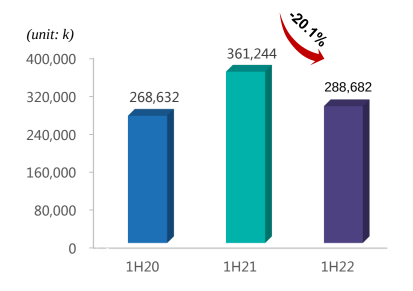
Shipment Volume of the Company's Vehicle Lens Sets



Consolidated Leading Position in the Industry Carried out In-depth Cooperation with International Customers

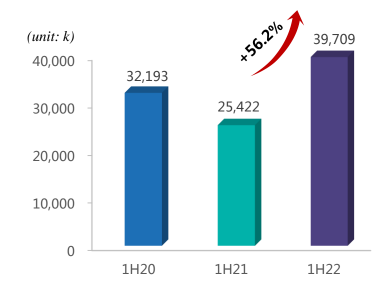


Shipment Volume of the Company's Handset Camera Modules



Total Shipment Volume of the Company's Periscope Modules and Large Image Size Modules

* Large image size modules refer to modules with 1/1.7" and above image size







Continued to Strive for Differentiated Breakthroughs on Smartphone Cameras



Main Camera

- Large image size
- Large aperture
- Variable aperture
- Internal focusing
- Hybrid (G+P)
- Ultra-thin (foldable screen)
- Dual OIS & sensor-shift stabilisation

Ultra-wide Angle

- Wide angle
- Small distortion
- Freeform

- Fisheve camera (> 150°)
- Video stabilisation
- Combination of main camera with wide angle

Telephoto

- 2X~3X practical portrait
- 5X~10X ultra-long focal length
- Continuous optical zoom
- High resolution with large image size
- Telephoto & macro-shooting two in one

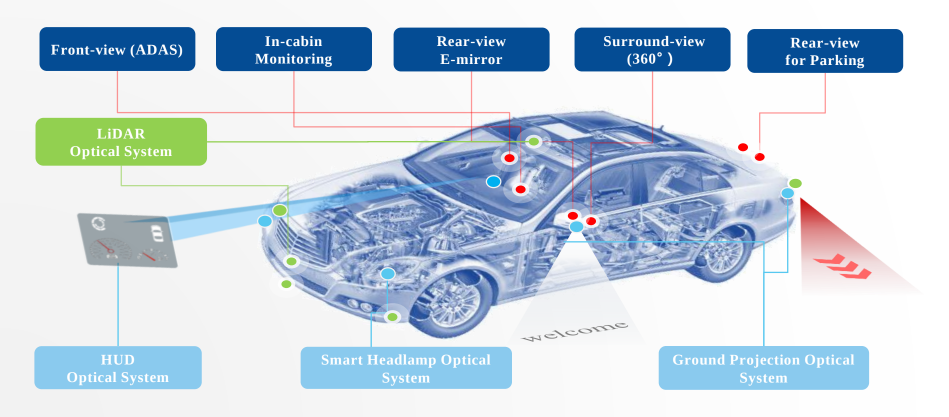


Front Camera

- Ultra-miniaturized head
- Front AF/OIS
- Under-screen camera with large aperture

Rapid Progress in Autonomous Driving Huge Potential in Optical Applications

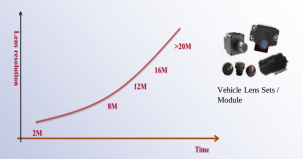




Define Strategic Position for Vehicle Related Optical Products Develop Sustainable Growth Driving Force



Vehicle Camera Related Products



 The pixels are getting higher and higher. The clearer they are, the further you can see.



 Higher requirements on active resistance to environmental interference: defogging, heating, defrosting and self-cleaning.

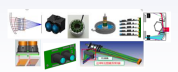
LiDAR Related Products

- LiDAR is becoming a standard component in new smart electric vehicles
- It is expected that the mass production of beforemarket LiDAR will see an intensive growth from 2022-2025, and will gradually penetrate from highend to mid- and low-end vehicle models after 2024

Strategic Positioning:



 Focus on the design and processing of transmitter and receiver modules, integrated transceiver modules, and core optical components and assemblies



OEM services for various solutions (mechanical, MEMS, 3D Flash, multilateral scanning) of LiDAR

Display Related Products

- 2021 was the first year of AR-HUD commercialization, AR-HUD starts to get on board and enter into the stage of mass production gradually
- Headlamp will gradually develop from traditional lighting optics to imaging optics in the future, and there is a trend of continuous development to high pixel, and the imaging contents will become richer

Strategic Positioning:

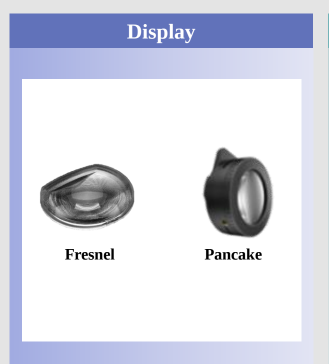
- Accelerate the diversified product layout of AR-HUD to enhance customer satisfaction
- Expand the product line of ground projection and break through the cutting edge technology of headlamp for mass production and iteration to seize the market opportunity in advance

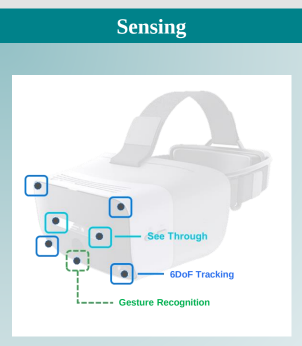


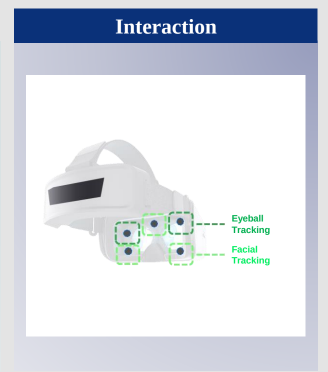
HUD / Smart Headlamp related products (including PGU, ground projection modules, key optical components and assenbilies)

Broad VR Market Prospects Clear Business Opportunities



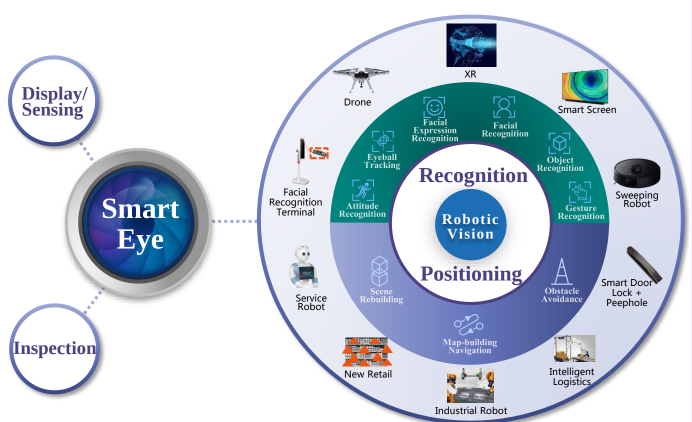


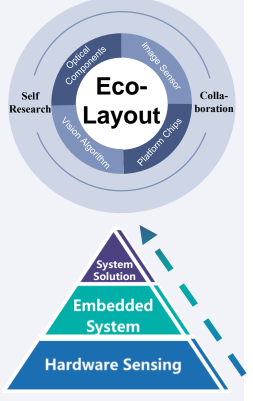




Seize New Opportunities in Markets Take the Lead in the Industry









Milestones



2003

Commenced production of handset camera modules

2004

- · Enhanced R&D and production capability of handset lens sets
- · Acquired plastic aspherical lens technology
- Entered into the field of vehicle lens sets

2007

Listed on the Main **Board of the Hong** Kong Stock Exchange

2013

- · Successfully placed 97,000,000 new shares and raised net proceeds of approximately HKD770 million
- · Signed a series of Strategic **Cooperation Agreements with Konica** Minolta Optical (Shanghai) Co., Ltd.

2014

Carried out the strategic layout of 3D imaging business

2015

- · Established Zhejiang Sunny Optical Intelligence Technology Co., Ltd.
- · Established Zhejiang Sunny Smartlead Technologies Co., Ltd., entering into the field of vehicle modules

2019

- · Established Sunny OmniLight Technology Co., Ltd.
- · Established new production bases in India and Vietnam, producing handset camera modules and vehicle lens sets respectively
- · Established a new subsidiary in Germany

2020

Established a new production base of handset camera modules in Vietnam

2012

Established subsidiaries in the U.S.A and the Republic of Korea

2016

Established Sunny Optical (Zhejiang) Research Institute Co., Ltd. in Hangzhou

2018

Issued USD600 million five-year bonds

and engaged into the optical industry

Established

1984

1995

Extended the

business into

the field of

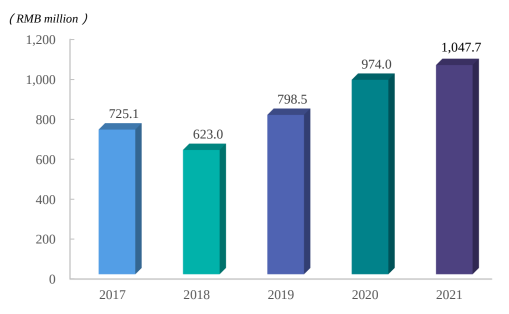
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Dividend Payout



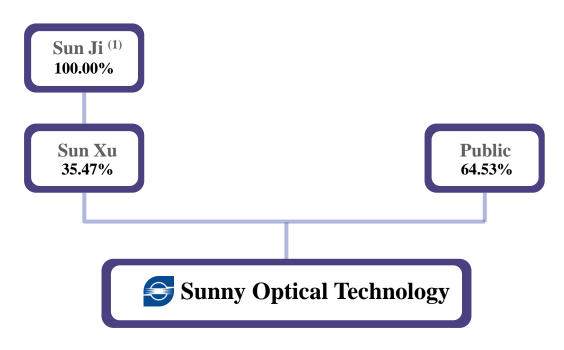
Dividends



For the year ended 31 December

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 30 June, 2022

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