

## Forward Looking Statements



Factors that could cause actual events or results to differ materially from those described in this conference call include, but are not limited to, the effect of the Covid-19 pandemic on the Company's business; general business and economic conditions and the state of the semiconductor industry; market acceptance and competitiveness of the driver and non-driver products developed by the Company; demand for end-use applications products; reliance on a small group of principal customers; the uncertainty of continued success in technological innovations; our ability to develop and protect our intellectual property; pricing pressures including declines in average selling prices; changes in customer order patterns; changes in estimated full-year effective tax rate; shortage in supply of key components; changes in environmental laws and regulations; changes in export license regulated by Export Administration Regulations (EAR); exchange rate fluctuations; regulatory approvals for further investments in our subsidiaries; our ability to collect accounts receivable and manage inventory and other risks described from time to time in the Company's SEC filings, including those risks identified in the section entitled "Risk Factors" in its Form 20-F for the year ended December 31, 2021 filed with the SEC, as may be amended. Images of devices depicted in this presentation may be representative of those in which Himax has specification, or for reference-only and may not be associated with actual bill-of-material or design-win in the displayed image. Any association of such, without a confirmed disclosure of such by the Company or the Company's customer are coincidental. Himax is under strict customer disclosure guidelines on the release of such information.

# Global Display and Imaging IC Design House



#### **Global Top 10**

Fabless IC Design Company\*

#### US \$1.5 Billion

2021 Sales Avg. 100 Million ICs Per Month

#### **40% Global Market Share**

Driver IC for Automotive Displays

#### **Listed on NASDAQ**

NASDAQ: HIMX Since 2006









<sup>\*</sup> Global Top 10 IC Design Company Revenue, 2021. Source: TrendForce, March 2022

### Himax – Driver for Better Future





#### **Automotive**

- Very Large-Size, Curved, In-Cell Touch Next Generation Displays
- Head-Up Display (AR-HUD)
- 3D Sensing
- Ultralow Power Computer-Vision Al



#### **AloT**

- World Leading Ultralow Power AI Image Sensing for Endpoint
- Total Solution: AI Processor + Always-On Image Sensor + Algorithm
- Al Image Sensing Solution Features in Dell's New Laptops
- Ecosystem: Google, Microsoft, Amazon, Arm, TinyML Foundation, and Many Others



#### **Optical product line-up/Metaverse**

- Microdisplay
- Diffractive Optics
- 3D Sensing

# Recognized Industry Leade



For the last 30 years, we have worked with leading OEMs to develop the most recognized imaging and human interfacing technologies.

1990s

Founder B.S. Wu pioneers flat panel technologies at Chimei Electronics as CTO

**2000s** 

Chairman Wu establishes Himax to meet DDIC demand for large panels and fastgrowing medium and small panels

**2010s** 

Himax gains market share with design wins with leading technology products companies, worldwide

### 2015 and Beyond

Himax leads WLO shipment and development with North American OEM's mainstream applications. 3D sensing for e-Payment; LCoS for AR glasses and AR-HUD; CMOS for NB and Webcam; Al Image Sensing for Endpoint Al; WLO integration keeps Himax at the forefront of AR/VR product design



Stock Board (TW)

under "3222'





Semiconductor to focus

on small and medium

sized DDICs







WLO, AMOLED DDIC,

and in-cell TDDI

structured light-

based 3D depth

sensing solution







2Q 2022 **AMOLED Tablet** solution started MP

2022

1Q 2022

Al Image

Laptops

Sensing solution

features in Dell's

1Q 2022

Auto TDDI

shipment >

2021

2H 2021

Al Image

AMOLED driver

started shipment

for key account

from 4Q21

2020

**Tablet TDDI** 

Started MP

3mn units

#### **Corporate Timeline**

**Emerging Stock** 

Board

#### 2Q 2020 September 2015 March 2021 2009 March 2006 October 2004 Al Image AR business hit August 2016 2H 2018 WE-I Plus AloT GFC reduced sales June 2013 Formed Himax Himax IPOs on Sensing inflection point with June 2001 Started expansion TDDI ramped Platform received ~\$900 million to Nasdag, Raised Display to focus on Himax completed pilot production Solution Himax Taiwan for next generation with smartphone Microsoft Azure IoT ~\$700 million. \$147M with Morgan LCOS microdisplay taking out financing adopted by shipment made to a OFMs. PnP Certification formed by B.S. LCOS and WLO Refocused effort on technology Stanley of Chimei major US customer Google TFLM WLO shipment Wu production lines non-driver products 2014 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2015 2016 2017 2018 2019 2020 2010 - 2012 Non-driver sales December 2003 August 2005 **July 2013** February 2007 2016 2017 2019 increased gross margins Himax Taiwan began Himax Taiwan Himax acquired Wisepal, Signed Volume shipment of Qualcomm & Himax Auto TDDI and sales opportunities trading on Emerging delisted from investment AR related LCOS and and forms Himax jointly announced Started MP Sensing & Auto

agreement

with Google

### Investment Highlights



#### Leading Imaging and Human Interfacing Technology Innovator

- Global display driver player with a wide range of display image processing technologies for panels of all sizes
- Human interfacing total-solution provider specialized in immersive, touchless and 3D perception related applications
- Thousands of patents for Himax's IP and designs

#### **Diversified Base of Customers and Revenues**

- DDIC market share leader
- Penetration throughout all display market segments and with a leading position in several segments, including automotive
- Diversified revenues from traditional large and small/medium DDICs to TDDI, Timing controller, AMOLED, e-paper, WLO, 3D Sensing, CIS, AI Image Sensing and LCOS microdisplays
- Top-tier partnerships with major U.S. and Asian AP platform providers, device makers, and the world's mega tech names
- Expect non-driver product lines to proliferate application / customer coverage, improve corporate revenue and profit margin

#### **Operational and Public Market Performances**

- 2021 record \$1.5B in revenue. Rank Global Top 10 Fabless IC Design House in 2021
- Long-term profitability potential with no fund raising since IPO
- Focus on delivering P&L improvement by executing on the technologies Himax already developed for both driver IC and non-driver IC areas
- Committed to dividend policy to reward shareholders for their ongoing support while continuing technology investment

#### **Innovative New Products Capturing Growth Markets**

- TDDI and AMOLED technologies fuel growth for core display driver ICs business
- Our leading specifications and continuous design-wins for WLO, 3D sensing, AoS CIS, ultralow power AI Image Sensing, and LCoS microdisplay, all position Himax at the forefront for future product releases covering 3D Structured Light & ToF camera, AR/VR, Medical Devices, Robotics, AloT, End-point AI, Smart Home/Office, Automotive LiDAR, AR-HUD applications

#### **Visionary Management Team**

### Himax on NASDAQ

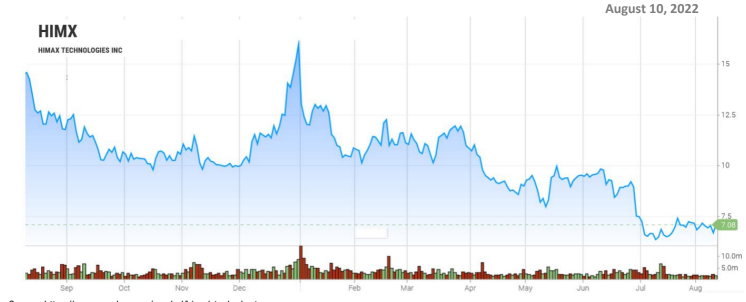


#### HIMX Nasdaq Listed

Fiscal Year	December 31			
Last-Traded Price (8/10/22)	\$7.08			
Diluted Weighted Ave. Out. ADS	174.8M			
Equivalent ADS Out	174.3M			
Market Capitalization (8/10/22)	\$1,234M			
Average Volume	2.61M			
Insider Ownership*	24.1%			

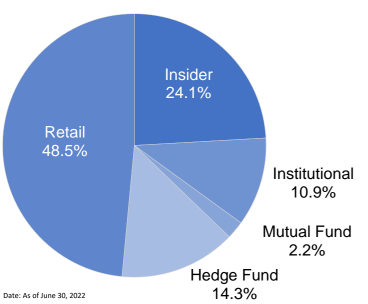
<sup>\*</sup> Insider ownership includes executives and board members

#### **12 Month Trading Chart**



Source: https://www.nasdaq.com/symbol/himx/stock-chart

#### **Shareholder Type**



#### **Analysts**

Credit Suisse	
Mizuho Securities Asia Ltd.	K
Nomura Securities	Do
Baird Equity Research	Tr
Vertical Group	Jon

Jerry Su

Kevin Wang

Donnie Teng

Tristan Gerra

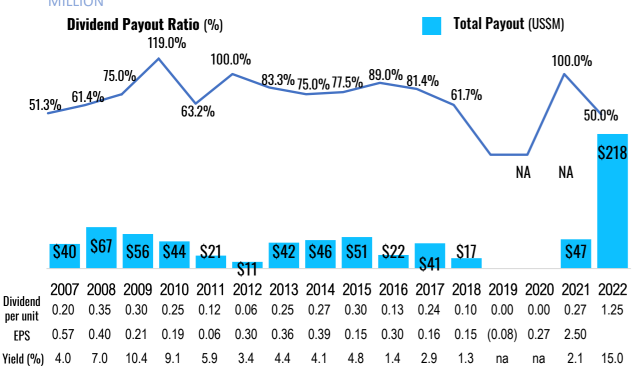
Jonathan Lopez

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# History of Dividend and Share Buyback

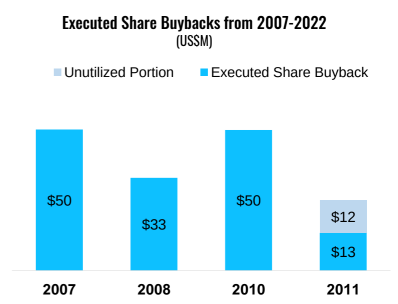


### \$869 HAS BEEN RETURNED TO SHAREHOLDERS INCLUDING DIVIDENDS AND SHARE BUYBACKS SINCE IF





- Distributed a total of \$723 million of cash dividend since IPO
- Dividends referenced primarily on prior year's profitability and cash demand for future growth
- Typically pays out annual cash dividend at approximately the middle of the current calendar year, e.g., 2022 dividend payouts in July was for fiscal year 2021
- 2022 high dividend reflected our strategic growth initiatives, healthy financial position for 2022, overall long-term growth prospect as well as our gratitude to shareholders for continuous support



#### **Himax Share Buyback**

- Initiated four share buyback programs totaling \$158 million since 2007
- Repurchased a total of 46.5 million ADSs as of 2012 at average purchase price per ADS: \$3.15
- Note: On 11/30/2018 & 12/3/2021 Himax chairman announced share purchase plans. Chairman Dr. Biing-Seng Wu intended to use his personal funds to purchase up to approximately \$5 million and \$10 million respectively of the Company's American Depositary Shares ("ADSs") in the open market, subject to market conditions and other factors

# Q2 Summary and Q3 Guidance



	202022	102022	202021	QoQ	YoY		
Revenues	\$312.6M	\$412.8M	\$365.3M	-24.3%	-14.4%		
Non-IFRS Gross Margin (%)	43.6%	47.0%	47.5%	-3.4%	-3.9%		
Non-IFRS Profit	\$76.8M	\$121.9M	\$109.1M	-37.0%	-29.6%		
Non-IFRS Earnings per ADS	\$0.439	\$0.697	\$0.624	-37.0%	-29.7%		
FRS Profit	\$70.6M	\$115.9M	\$108.9M	-39.0%	-35.1%		
IFRS Earnings per ADS	\$0.404	\$0.663	\$0.623	-39.0%	-35.2%		
	Full Year 2021		Full Year 2020		YoY		
Revenues	\$1,547.1M		\$887.3M	+	+74.4%		
Non-IFRS Gross Margin (%)	48.5%	• •		+23.6%			
Non-IFRS Profit	\$463.6M			+785.8%			
Non-IFRS Earnings per ADS	\$2.651		\$0.302	+778.3%			
IFRS Profit	\$436.9M		\$47.1M	+826.9%			
IFRS Earnings per ADS	\$2.498		\$0.272	+819.1%			

#### 3U2U22 Guidance

Revenues	Decrease 35% to 39% sequentially
Non-IFRS Gross Margin (%)	35.5% to 37.5%, depending on our final product mix
Non-IFRS Profit	To be around 11.6 cents to 15.6 cents
IFRS Profit	To be around 0.2 cents to 4.2 cents

# A Gløbal Semiconductor Company



- Fabless semiconductor company with world leading visual imaging processing technologies
- Global market leader in TFT-LCD display driver and timing controller ICs
- 200+ customers across Taiwan, China, Japan, Korea, U.S. and Europe
- 3,004 patents granted and 435 patents pending approval worldwide as of June 30, 2022
- NASDAQ-listed since March 2006 (HIMX)
- Around 2,100 employees worldwide; more than 90% are engineers
- Headquartered in Tainan, Taiwan with 9 R&D centers in Taiwan, China, Korea, Israel and U.S., out of a total of 24 offices across Taiwan, China, Japan, Korea, Israel and U.S.

#### Himax's Global Reach



**HEADQUARTERS Tainan, Taiwan** 

### Corporate Structure



#### **Nasdaq** Listed

## Himax Technologies, Inc.

#### Himax Technologies, LTD.

- TFT-LCD Drivers, EPD Drivers, and AMOLED Drivers
- TCON and Bridge IC
- Touch Controllers
- Pure in-cell Touch (TDDI)
- AloT Endpoint Al Processors
- 3D Decoder Processors
- ASIC Service and IP Licensing
- Power Management ICs, P-Gamma OP, Level Shifter and LED Driver
- Wafer Level Optics and 3D Sensing Modules
- In-house Color Filter Fab for LCoS and CIS

#### Himax Display, Inc.

- LCoS Modules for Head-Mounted Display, Head-up Display and Pico-projector Applications
- Phase Modulation for Communication, Holographic Displays and AR-HUD
- Light Guide

# Himax Imaging, LTD.

- CMOS Image Sensors
- Ultralow Power Always-on (AOS) CMOS Image Sensors

































# Display Driver IC (DDIC)





We are a leader in display driver ICs used to enable large, small and medium-sized flat panel displays in TFT and Touch

#### MARKETS WE SERVE

Smartphones, Tablets, Automotive, Monitors, Notebooks, TVs, Gaming, Education, Industrial, Healthcare plus 100's more applications that use all types of flat panel displays

#### In what devices can you find Himax DDIC technologies

















#### Who uses Himax DDICs



















Japan Display Inc.

















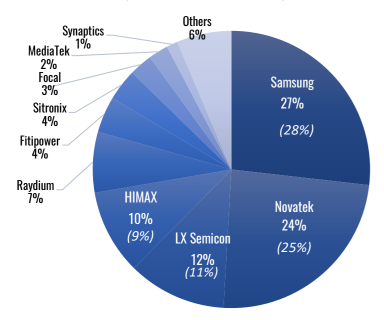


### **Our DDIC Market Share**



#### **1022 Driver Market Share**

(4Q21 Market Share %, Revenue)



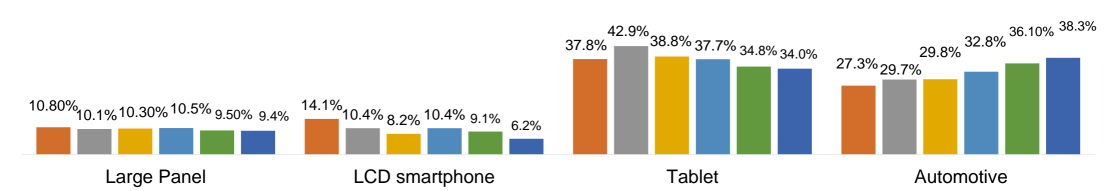
We provide a complete solution of image processing technologies and leverage our expertise in TV, Monitor, NB, mobile devices, automotive and other mass-market technology releases

- Large display driver IC business positions toward high end 8K/4K TV, gaming monitor and low power NB
- Strong market share in fastest moving consumer devices, especially in automotive application
- TDDI takes major shipment than DDIC in smartphone and tablet segments.
   Accelerated automotive TDDI design-wins and shipments throughout 2022 and beyond

Source: Omdia and company estimates (This covers TFT-LCD and OLED DDICs)

### HIMX's Strong Driver IC Market Share in Mass Market Devices (Quarterly Market Share %, Shipment)

■4Q20 ■1Q21 ■2Q21 ■3Q21 ■4Q21 ■1Q22



- Source: Omdia Q1 2022 data, IDC and Company Estimates (This covers TFT-LCD DDICs)
- Do not update 2Q22 data due to high market volatility

### **TDDI Technologies**





We provide technologies for touch sensor displays including in-cell touch and the fast-growing segment of Touch and Display Driver Integration (TDDI) single-chips

#### MARKETS WE SERVE

Beginning with smartphones, expanded to tablets, automotive, and many other consumer electronic devices

- Smartphone: LCD TDDI widely adopted for entry & mid-range smartphones. TDDI penetration >70% and rapidly replace traditional DDIC
- **Tablet**: New in-cell TDDI refreshed tablet life cycle starting 1Q20. Himax, the primary supplier for non-iOS tablet tier-1 customers
- Automotive: 2Q19 MP. Selected by many leading tier-1 and OEMs for their upcoming vehicles. Shipped over 3M automotive TDDI chips within 1Q22 alone. Contribution of automotive revenue grows will better position our long-term product mix in both profit margin and business visibility

#### In what devices can you find Himax TDDI technologies



A-Si HD+ Smartphone





LTPS FHD+ and HD+ Smartphone



8" and Large-sized Tablets, In-cell TDDI



Tablet PC & Smart Speaker



Auto CID & Infotainment

Who uses Himax Touch and TDDI Technologies





















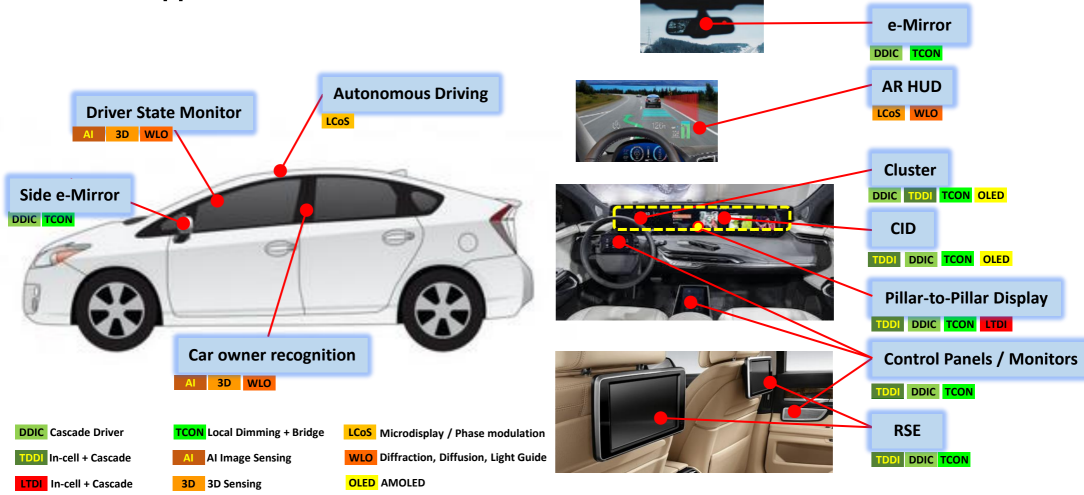
### **Leadership in Automotive Displays**



**Dash Cam** 

DDIC TCON

We offer comprehensive automotive display solutions covering DDIC, TDDI, TCON and AMOLED. Moreover, we also offer leading-edge non-driver solutions, covering LCoS, WLO, CIS, 3D Sensing and Al Image Sensing for advanced automotive applications



### WLO and 3D Sensing





We offer industry leading WLO design know-how and mass production expertise in structured light and ToF. Himax 3D Sensing offers SLiM total solution with leading depth perception feature and key components, 3D decoder IC, to reach out diversified end applications

#### MARKETS WE SERVE

#### Wafer Level Optics (WLO):

- DOE, diffuser, lens and other nanoimprinting diffractive optics for structured light, ToF and others. Accelerating new design activities of ToF projectors in world-facing ToF 3D Sensing camera for smartphone
- Waveguide for AR and LCoS. Lens for CIS

#### 3D Sensing:

E-payment, VR, smart door lock, automotive, access control, medical inspection, service robotics, industrial robotics, eye tracking and gesture controls for AR/MR/XR/VR

#### In what applications can you find Himax WLO and 3D Sensing











#### **3D Ecosystem Partners**







iCatch Technology



Others

### Ultralow Power Al Image Sensing and CIS













#### **Al Ecosystem Partners**































**Himax AI Image Sensing technology brings** computer vision AI to endpoint devices with extremely low power. We participate tier-1 endpoint-to-cloud ecosystems for broad market access. Himax CMOS image sensors include RGB, near infrared (NIR) and ultralow power **Always-on Sensor (AoS)** 

#### MARKETS WE SERVE

#### Al Image Sensing:

NB, smart tripod, battery security camera, automotive, panoramic video conferencing, utility meter, QR code reader, doorbell, door lock, endoscope, smart buildings/office, manufacturing, retail, agriculture

#### CIS:

- **Ultralow power AoS:** Best for IoT / Al image sensing in human/ Occupancy Detection
- NIR: 3D sensing and Al image sensing
- **RGB**: NB and web camera

#### In what applications can you find Himax 3D/Smart Sensing technologies





















### **LCoS Microdisplays**





We are the leader and long-term innovator of Liquid Crystal on Silicon (LCoS) displays and one of the companies capable of high-volume production runs of LCoS displays for the launch of mass-market devices

#### Front-Lit LCoS Technology Advantages

- Compact form factor, brightness, power efficiency
- Simpler optical engine design and lower cost

#### **MARKETS WE SERVE**

#### LCoS and Front-Lit LCoS

 Industrial, consumer, shopping, search, gaming, sports, pico projector, AR/VR smart glasses, automotive head-up displays, Tier-1 OEM's market leading AR glasses

#### **Phase Modulation and Beam Steering**

Holographic display, AR-HUD, WSS, ADAS and LiDAR

#### Who uses Himax LCoS micro display technologies









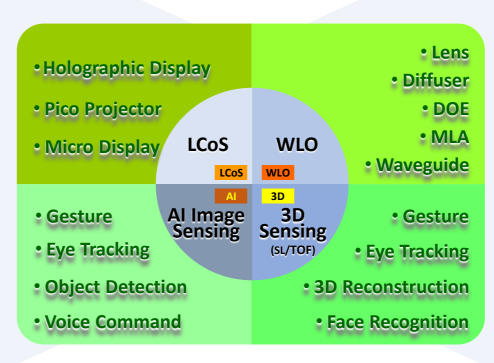


### **Opportunities in Metaverse**





Himax owns exceptional Optics, 3D Sensing, WLO and AI solutions with mass production records. The diverse non-driver solutions fulfill different AR/MR/XR/VR metaverse related application needs in AR Displaying and Human Interface Sensing







LCoS WLO





Al 3D WLO

### **Our Customers**



#### **DISPLAY DRIVERS**









**TOPPAN** 





amazon





HKC惠科股份

TECNO VIVO





#### **CMOS IMAGE SENSORS**

SONY FOXCONN

**Others** 

**ASIC SERVICE & IP** LICENSNING



















🕒 LG Innotek 🖽

**TDDI & TOUCH CONTROLLERS** 

SAMSUNG OPPO



LUMOTIVE

**LCOS** 

**MICRODISPLAYS** 



Optinuent















#### POWER MANAGEMENT IC & LED DRIVERS



#### TIMING CONTROLLERS







In AR Devices LCoS, WLO

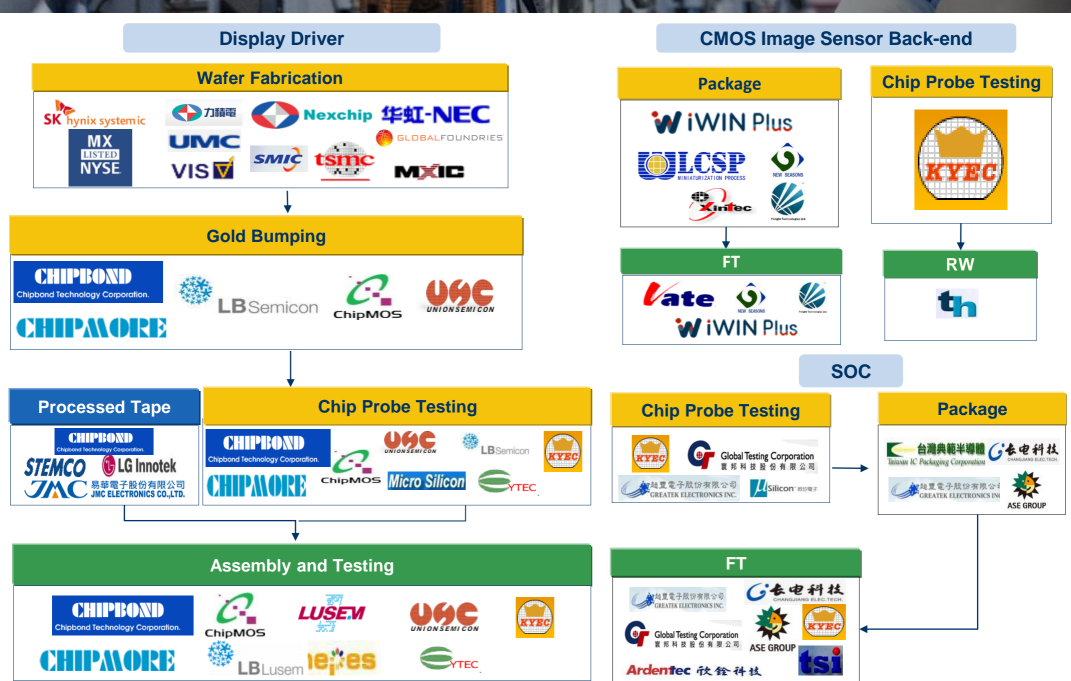


In VR Devices LCoS, WLO



# **Fabless Manufacturing Expertise**











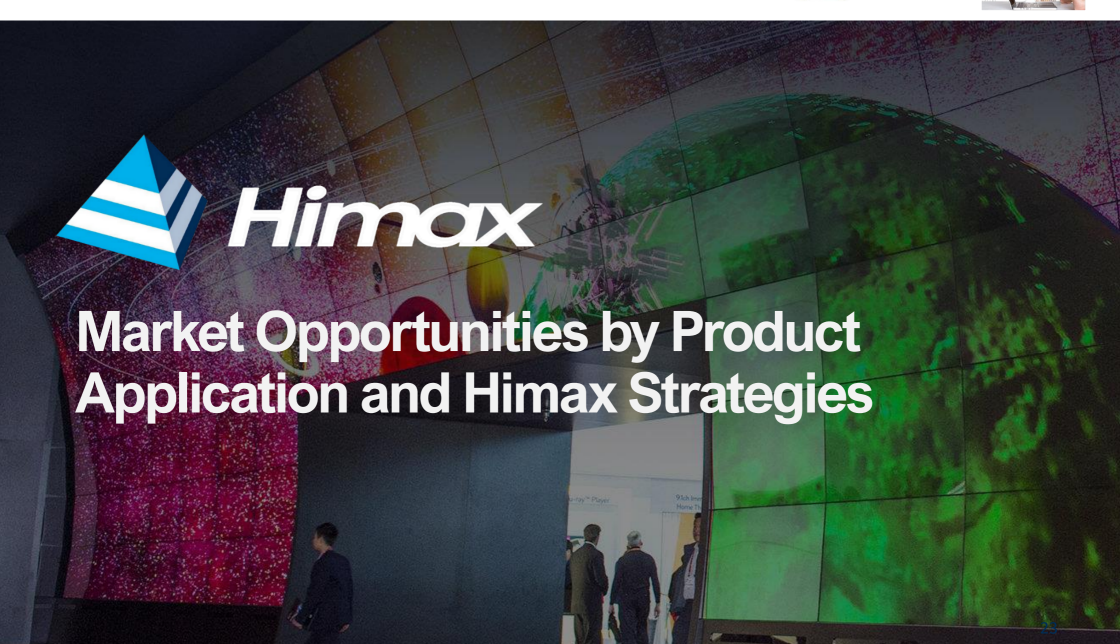














#### **Market Trends**

- Expect higher TDDI penetration in tablet and auto going forward
- TDDI fits in consumer demand for slimmer devices
- Higher penetration of TDDI is refreshing smartphone /tablet/ automotive life cycle, creating higher content value and margin
- Panel features, size and quantity inside the car are increasing, driving higher demand of DDIC and TDDI for automotive

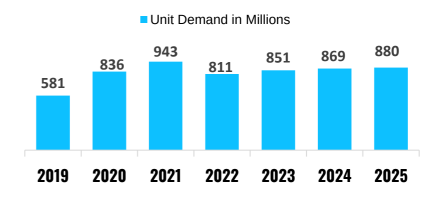
#### **Himax Strategies and Market Position**

#### **TDDI pure in-cell solution**

- Numerous new design-wins and shipment with top-tier tablet and smartphone makers started 4Q19
- TDDI is the biggest growth driver for Himax from 2020. Our tablet TDDI dominates share in non-iOS tablet market, while our automotive TDDI won hundreds of design-win and is slated for exponential growth moving forward along with fast-expanding NEV market
- In-cell TDDI is becoming mainstream for non-iOS tablet, where Himax is the primary source. Mass production started for major tier-1 OEMs since 1Q20, with robust growth from 2020 onward
- Himax tablet TDDI with active stylus feature is well penetrated into new designs for accurate handwriting and painting. TDDI with active stylus feature represented over 30% of tablet TDDI sales
- Himax dominates automotive TDDI technology with mass production experience and advanced specification for leading panel makers. Shipped over 3M automotive TDDI chips within 1Q22 alone
- Product migration and new TDDI product development towards higher performance, ultra slim bezel and higher resolution feature

# Global Smartphone TDDI Demand Forecast 2019-2025

(Omdia, 2022)



# TDDI Technology Enables OEMs to Manufacture Thinner, Better and Less Expensive Phones



# Display Driver IC (DDIC)



#### **Market Trends**

- Chinese panel makers, benefited from Korean fab restructuring and increased their global market share, will procure more volume from Taiwan DDIC supply chain
- Leading Chinese panel makers' shipments continue to dominate the market. China ranked the No. 1 position with its total TFT-LCD capacity
- 4K TV penetration accelerates; 8K TV started to emerge
- Demands for more sophisticated and higher performing displays are rising in the automotive segment

#### **Himax Strategies and Market Position**

- Leading market share of large DDIC in China
- Major beneficiary of Industry and Korean fab restructuring which will increase Chinese panel maker's global market share
- Increased shipments of 4K solutions. Collaborate with major panel makers on the development of next generation 8K
   TVs. 8K TV is a strategic area for Himax as it represents a high barrier of entry for late comers and much more IC and Tcon used per device
- · Leader in higher frame rate and low power solution in high end gaming monitor and NB market
- Continue to commit on AMOLED development. Our automotive AMOLED driver and Tcon commenced production in China flagship EV in 1Q22. Tablet AMOLED solution, Tcon and driver, will enter mass production starting 2Q22 with Chinese panel makers
- Not only DDIC, Himax also provides comprehensive TCON lineups for a total solution to meet demands of high resolution, high frame rate and low power features in numerous displays such as 8K/4K TV, gaming monitor, low power NB, automotive (LCD and AMOLED) and tablet AMOLED

# WLO and 3D Sensing



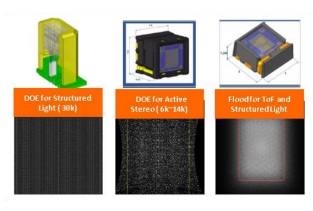
#### **Market Trends**

- Wafer-Level Optics (WLO) remains the best technology for structured light, Time-of-Flight (ToF) related 3D sensing
- Very few companies can provide advanced WLO solutions to achieve optical high efficiency, small form factors, and eye safety regulations for consumer devices
- 3D sensing is expected to be widely adopted by smartphones, AR/VR, e-payment and access control, etc.
- Increasing 3D applications adopt our 3D Sensing technologies for stateof-art Human Interface Sensing, such as gesture control, eye tracking and 3D reconstruction

#### **Himax Strategies and Market Position**

- WLO: Exceptional design know-how and mass production expertise. We deliver consistent product quality and high yields for WLO anchor customer's large-scale adoption since 2015 with continuous shipment
- Continue to participate the most advanced 3D sensing projects covering structured light for non-smartphone applications and ToF for smartphone
- Collaborating with tier-1 laser and sensor partners to develop new world-facing 3D sensing camera for tier-1 OEM whereby we provide optical components and/or projectors, which are critical for the performance of the whole ToF solution
- Offer market leading 3D decoder ASIC to customers who wish to design their own structured light 3D sensing solution. Good achievement in epayment engagement in China. Welcomed by 3D industry in areas where privacy is of importance
- In non-smartphone, working with industry-leading facial recognition algorithm and application processor partners to develop new 3D sensing application for business access control, medical inspection, etc
- 3D Sensing and WLO technologies: Continuous collaboration with tech giants in various immersive, touchless and 3D perception related AR/VR/XR/MR applications

#### **Himax WLO for 3D Sensing**



#### **Wafer Level Process**

Integrated Optics High Accuracy Scalability In Production



#### **WLO for 3D ToF / Structured Light**



### Ultralow Power Al Image Sensing and CIS



#### **Market Trends**

- Smart AI devices demand boosted, but very few companies can provide ultralow power solutions in vision AI in the area of human detection, people tracking, people counting, and gesture control. Emza WiseEye Technology was adopted by Dell in a series of laptop in 1Q22
- Starting 2022, we see increasing adoption of Himax's ultralow power Al image sensing solution in endpoint AloT applications, including smart meter, smart home/office, smart agriculture, industrial, healthcare and retail, etc.

#### **Himax Strategies and Market Position**

- Himax Ultralow Power CMOS Image Sensor (CIS):
  - Industry first ultralow power and low latency back-illuminated CIS solution for always on, intelligent visual sensing
  - Our CIS includes near infrared (NIR) sensors for 3D sensing and ultralow power computer vision Always-on-Sensor (AoS). Good for smart building and security applications, next generation NB, and AR/VR for mobile devices
  - Support ggHD/QVGA/VGA AoS and industrial first 2-in-1 RGB/NIR/AI sensor
  - Reference design win for Google TensorFlow Lite
- Himax Al Image Sensing:
  - Al Image Sensing total solution: Composed by industry leading AoS, Al processor and tinyML Al algorithm. Our Al solution features in ultralow power and context-aware vision Al, which can meet demands for various endpoint AI applications
  - 1Q22 Dell announced the adoption of Emza WiseEye technology in their new laptops. More design-ins in areas such as smart meter (AMR), smart tripod, panoramic video conference, endoscopes, battery camera, etc.
  - Key component business model: We reinforce our go-to-market strategy by intensively participating cutting-edge AI ecosystem and cloud service partners' Al infrastructure, such as Google TensorFlow Lite for Microcontrollers, Microsoft Azure, Arm and tinyML Foundation

#### Who uses Himax CIS



#### **Ultralow Power Sensor Applications**

NEC



#### Best For IoT/Al Image Sensing

Face/Body Detection, Eye Tracking & Gesture Control,









OMRON













# **LCoS Microdisplays**

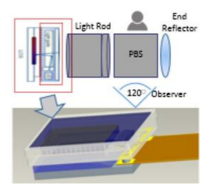
# A Himax

#### **Market Trends**

- Many top name multinationals and start-ups are investing heavily to develop the AR ecosystem, including applications, software, operating systems, system electronics and optics
- Capabilities in technology know-how and scalable manufacturing are significant barriers of entry to new market entrants and existing technology companies
- Himax can provide the integrated services of R&D, joint development and manufacturing expertise

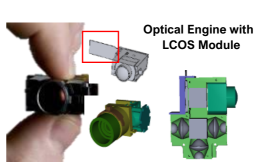
#### **Himax Strategies and Market Position**

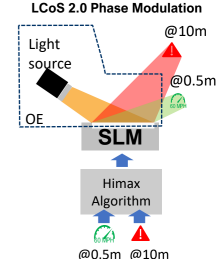
- The leader in microdisplays with patent-protected technology, inhouse facilities and shipping record of > 3M units
- Focus on AR goggle devices and HUD for automotive applications
- Customer list for AR goggle device covers many of the world's biggest tech giants. Many of whom demoed their new AR goggles at CES 2020
- Our front-lit LCoS is one of the mainstream technologies for AR goggle devices. On-going collaboration with global Tier 1 AR glasses device manufacturers since 2011
- Design-wins of high-end HUD for the automotive sector
- Introduced Phase Modulation technology for LCoS 2.0 microdisplay. Aiming holographic display for AR-HUD, LiDAR for autonomous driving or ADAS, WSS for WDM
- LCoS represents a long-term growth opportunity for Himax



#### Front Lit LCOS Advantages

- Compact Form Factor
- Brightness
- Power Efficiency
- MP Efficiency & Readiness









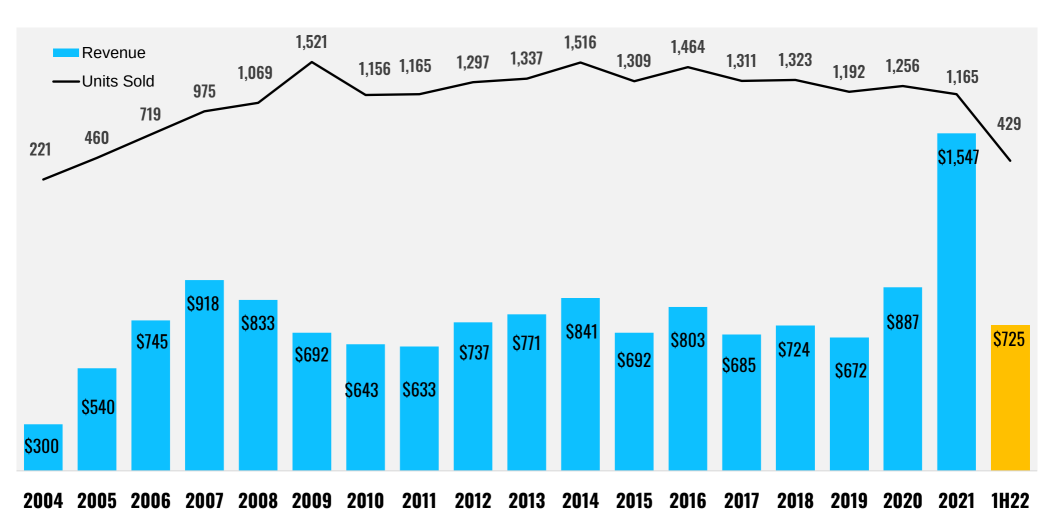


### Unit and Revenue History



#### We are One of the Leading Semiconductor Companies in the World

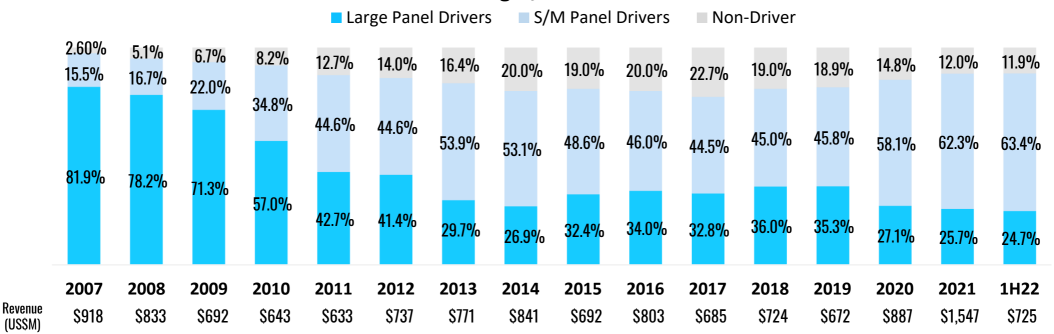
Units Sold and Revenue (in millions of units and millions of USD)



### A Balanced Product Mix.



#### **Category Product Mix**



#### Global market leader in driver ICs for large and small & medium-sized panels

- Large display driver business positions toward high end 8K/4K TV, gaming monitor and low power NB
- Leadership in auto driver sales, in both DDIC & TDDI. First mover of auto TDDI with over 3M unit shipment in 1Q22 alone. Auto sales anticipated to be major revenue contributor throughout 2022 and beyond
- Market leader in tablet TDDI with mass production from 1Q20. Well dominate non-iOS tablet as primary supplier to customers

#### Innovative Non-driver technologies in advanced Tcon, Wafer Level Optics, 3D Sensing, CIS, AI Image Sensing and LCOS microdisplays

- Outstanding performance in high value added Tcon area including 8K/4K TV, gaming monitor, low power NB, automotive and AMOLED
- AI Image Sensing: Collaborates with global endpoint-AI solution partners by actively engaging endpoint-to-cloud platforms
- Market leader in 3D Sensing for both Structured Light and TOF. 3D decoder IC well adopted in e-payment
- Enlarge LCoS microdisplay for AR/VR, pico projector. Extend to phase modulation LCoS technology for AR-HUD, LiDAR and WSS
- Top choice of global leaders to jointly develop non-driver category / optical technologies for emerging metaverse applications in AR/VR devices and human interface sensing. Enjoy diverse customers, strengthened product portfolio and higher margin

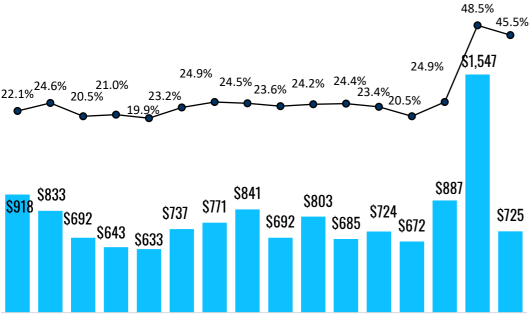
# Gross Margin is a Key Business Focus





#### **Revenue & Gross Margin**

US\$M in Revenue and Gross Margin %



2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 1H22

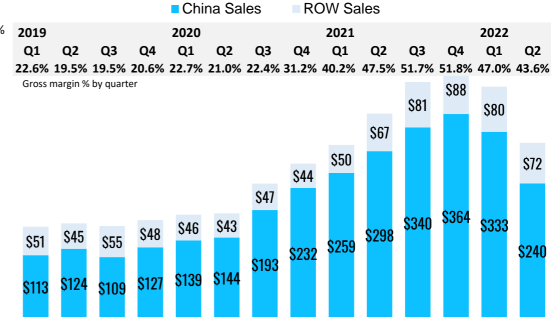
#### Margin improved with favorable product mix

- High margin segments supporting our long- term growth
  - Leadership in Auto: A leading supplier with leading technology spec (DDIC/TDDI/Tcon/AMOLED). First mover in auto TDDI now broadly adopted by main auto makers. Demand unfolding with a trend in new energy vehicle (NEV) and auto pilot
  - Leadership in tablet: A dominate supplier with leading technology spec in TDDI
  - New revenue stream: Ultralow power AI image sensing and always-on sensor are needed for endpoint AI devices

#### Non-IFRS Measures

#### **Geographical Revenue Mix & Quarterly GM**

US\$M in Revenue and Quarterly Gross Margin %

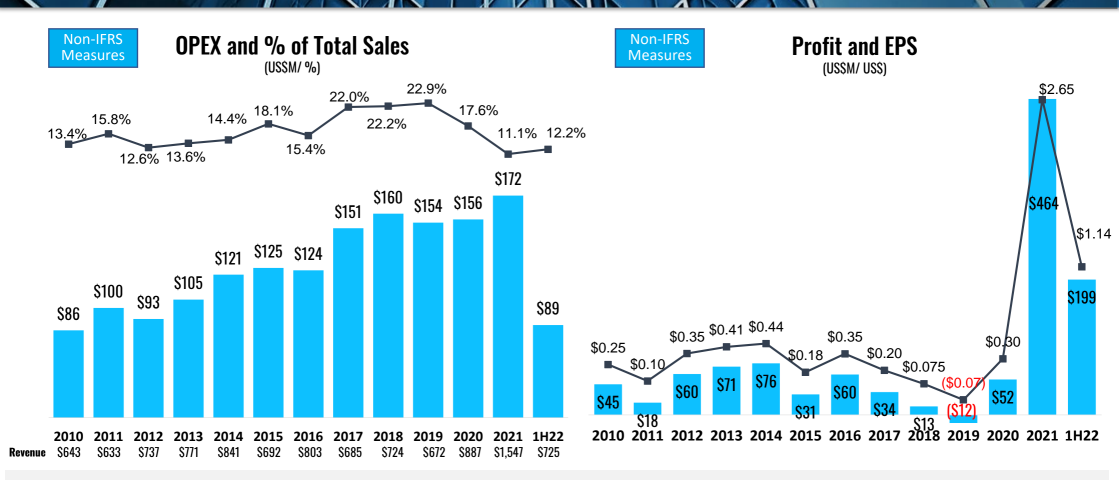


1Q19 2Q19 3Q19 4Q19 1Q20 2Q20 3Q20 4Q20 1Q21 2Q21 3Q21 4Q21 1Q22 2Q22

- 2019 GM declined due to adverse product mix change
- Sales and GM started to ramp from Q2 2020 from the surging demands triggered by pandemic along with the capacity shortage
- 2021 GM set a new high for favorable price and product mix amid severe capacity shortage period
  - Strong demand for monitor and NB due to WFH/LFH
  - Our TV sales enjoy decent growth on the backdrop of a sluggish global TV market
  - Strong growth in TDDI for tablet / automotive
  - Robust auto demand derived from display inside the auto increase in number, size and feature, implying more demand for auto drivers ICs
- 2Q22 Auto business remains the largest revenue contributor. Auto,
   Tcon, AMOLED and Al Image Sensing business all enjoy higher GM

### **OPEX and the Bottom Line**





- 2018 & 2019 higher capex to meet the demands of 3D sensing total solution, projector module or optics
- 2019 completion of the new WLO facility, including additional WLO capacity, active alignment equipment and extra office
- Continuous commitment to R&D and customer engineering for strategic area with great growth potential in the future
- 2019 Profit declined due to adverse product mix change, weaker market demand and intensified competition
- 2021 OPEX Up 9.7% YoY. Operating expense ratio reduced from 17.6% in 2020 to 11.1% in 2021, reflecting our careful management over operating expenses. Target to maintain same strategy in 2022

### Performance History





#### Operating and R&D Expenses (USSM)

R&D Expense

Operating Expense ex. RD

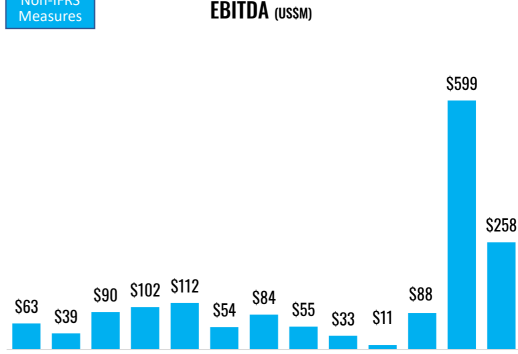
Total Operating and R&D Expense (US\$M)

86	100	93	105	121	126	124	151	160	154	156	172	89
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■ IFRS Share-based compensation and cash award from 2014 to 2021: \$11.1mn, \$6.2mn, \$10.2mn, \$6.9mn, \$4.1mn, \$0.4mn, \$5.4mn and \$31.0mn



Non-IFRS

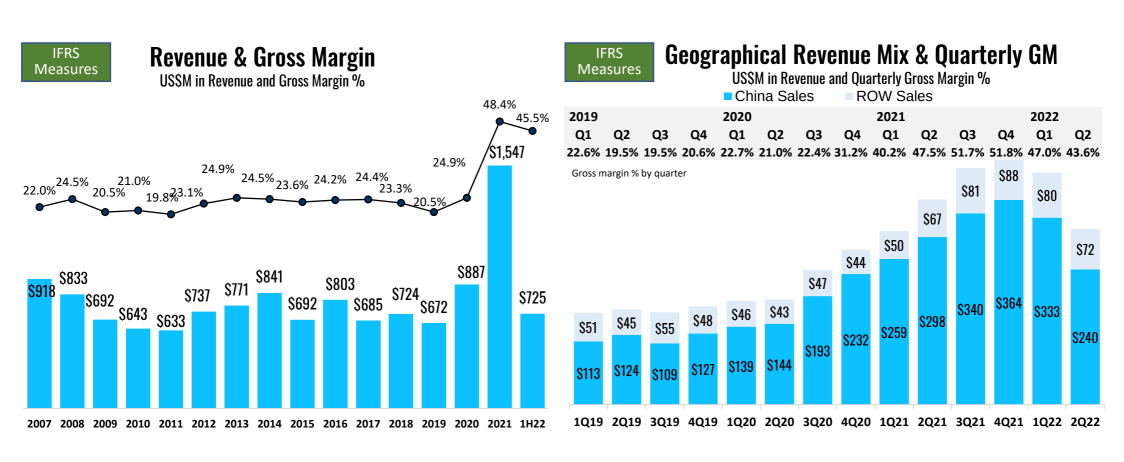
 Robust profit growth in 2016 as a result of revenue growth and GM enhancement from new product

2012 2013 2014 2015 2016 2017

- 2019 profit setbacks caused by lower GM due to adverse product mix change
- From 2021, 5G/HPC/AloT/Auto demand and WHF demand derived from pandemic caused tight capacity shortage for mature process node and led to favorable pricing where GM is higher than those before 2019

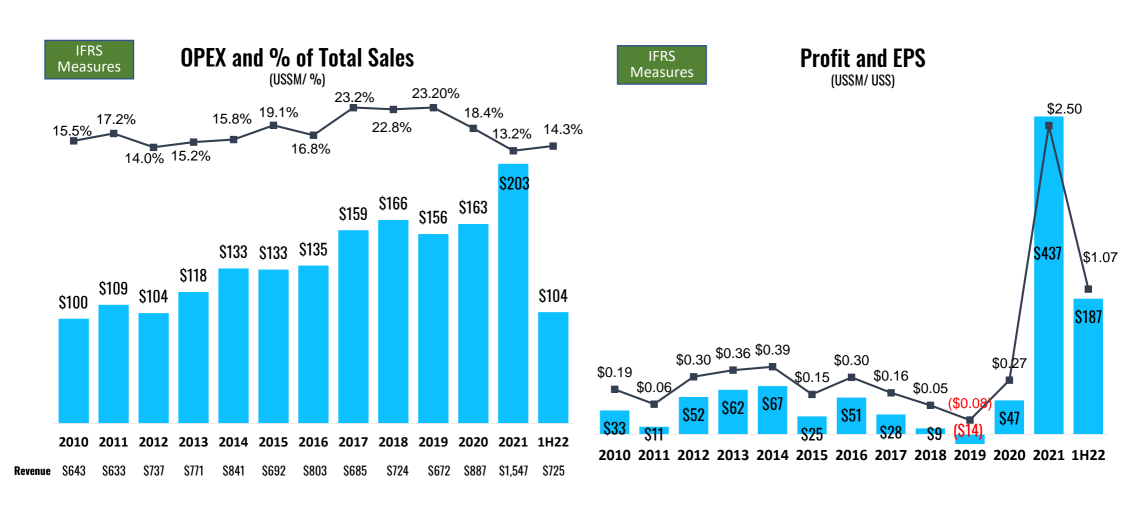
# Gross Margin - IFRS





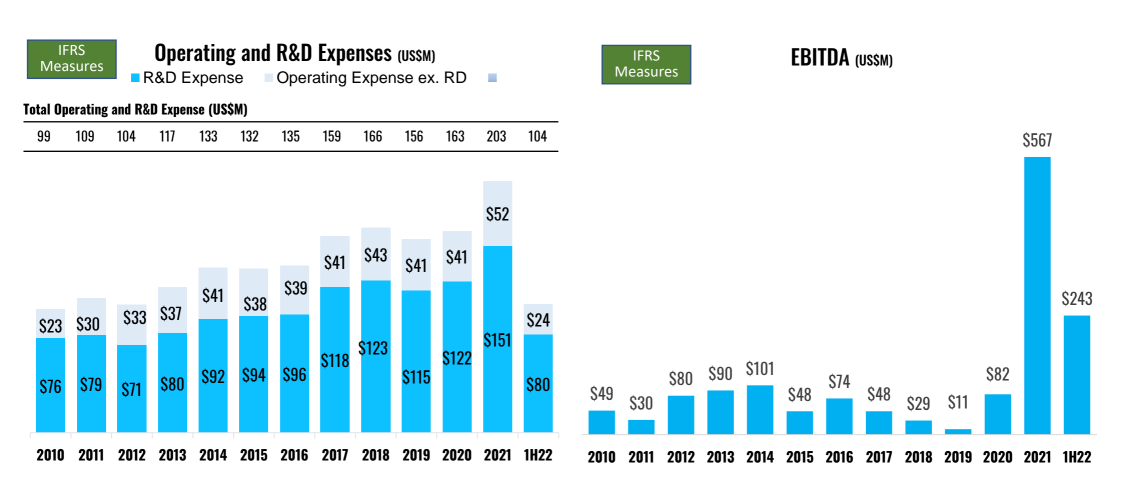
### **OPEX and the Bottom Line - IFRS**





# Performance History - IFRS





# Income Statement



For the Fiscal Period Ended	2Q-2022 (Unaudited)	<u>2Q-2021</u> (Unaudited)	<u>1Q-2022</u> (Unaudited)	<u>Y2021</u> (Audited)	<u>Y2020</u> (Audited)
Revenues	\$312,606	\$365,261	\$412,812	\$1,547,097	\$887,282
Cost of revenues	176,245	191,665	218,921	798,519	666,501
Gross profit Gross margin	136,361 <i>43.6%</i>	173,596 <i>47.5%</i>	193,891 <i>47.0%</i>	748,578 <i>48.4%</i>	220,781 24.9%
Operating expenses Research and development General and administrative Sales and marketing Total operating expenses	40,355 6,678 5,566 52,599	28,924 6,398 4,248 39,570	39,295 6,620 5,622 51,537	151,386 29,281 22,890 203,557	122,265 23,915 16,675 162,855
Operating income	83,762	134,026	142,354	545,021	57,926
Non-operating income (loss)	2,683	(754)	3,027	(429)	(1,054)
Profit before income taxes	86,445	133,272	145,381	544,592	56,872
Income tax expense	16,271	24,954	30,094	110,657	11,712
Profit for the period	70,174	108,318	115,287	433,935	45,160
Add: Loss attributable to noncontrolling interests	461	573	585	2,961	1,974
Profit attributable to Himax stockholders	\$70,635	\$108,891	\$115,872	\$436,896	\$47,134
Non-IFRS profit attributable to Himax stockholders	\$76,764	\$109,103	\$121,911	\$463,565	\$52,330
IFRS earnings per ADS attributable to Himax stockholders (in cents)  Basic  Diluted	40.4 40.4	62.3 62.3	66.3 66.3	250.2 249.8	27.3 27.2
Non-IFRS earnings per ADS attributable to Himax stockholders (in ce Basic Diluted	ents) 43.9 43.9	62.5 62.4	69.8 69.7	265.5 265.1	30.3 30.2

# **Balance Sheet**



Assets	June 30, 2022 (Unaudited)	March 31, 2022 (Unaudited)	June 30, 2021 (Unaudited)
Current assets:			
Cash and cash equivalents	\$452,902	\$378,013	\$251,725
Financial assets at amortized cost	8,539	23,987	13,542
Financial assets at fair value through profit or loss	192	45,062	5,144
Accounts receivable, net (including related parties)	371,033	442,220	329,023
Inventories	337,312	253,055	134,243
Restricted deposit	151,400	151,400	112,100
Other current assets	93,164	87,641	30,262
Total Current Assets	1,414,542	1,381,378	876,039
Financial assets at fair value through profit or loss	14,037	13,679	13,902
Equity method investments	3,994	3,982	4,205
Property, plant and equipment, net	128,839	131,639	137,031
Goodwill	28,138	28,138	28,138
Refundable deposits	174,779	181,129	79,154
Other assets	26,501	29,248	16,219
<u>Total Assets</u>	\$1,790,830	\$1,769,193	\$1,154,688
<u>Liabilities and Equity</u> Current liabilities:			
Current portion of long-term unsecured borrowings	\$6,000	\$6,000	\$6,000
Short-term secured borrowings*	151,400	151,400	104,000
Accounts payable (including related parties)	243,304	255,708	210,488
Income taxes payable	71,112	123,295	39,587
Other current liabilities	324,925	111,102	97,877
Total Current Liabilities	796,741	647,505	457,952
Long-term unsecured borrowings	43,500	45,000	49,500
Other liabilities	109,457	87,918	33,572
Himax stockholders' equity	839,996	986,991	609,837
Noncontrolling interest	1,136	1,779	3,827
Total Liabilities and Equity	\$1,790,830	\$1,769,193	\$1,154,688

<sup>\*</sup> Short-term secured borrowings is guaranteed by restricted deposit

# Cash Flow Statement



	<u>2Q-2022</u> (Unaudited)	<u>1Q-2022</u> (Unaudited)	2021FY (Audited)	2020FY (Audited)
Profit for the period	\$70,174	<b>\$115,287</b>	\$433,935	<b>\$45,160</b>
Depreciation and amortization	5,411	5,376	21,342	23,596
Share-based compensation expenses	729	611	700	763
Finance costs	328	280	1,074	1,705
Income tax expense	16,271	30,094	110,657	11,712
Inventories write downs	4,577	1,248	9,448	11,919
Others	(3,248)	(2,827)	(490)	(1,284)
	94,242	150,069	576,666	93,571
Changes in:				
Decrease (increase) in accounts receivable (including related parties)	71,217	(32,039)	(166,395)	(78,297)
Decrease (increase) in inventories	(88,834)	(55,703)	(99,341)	24,772
Increase (decrease) in accounts payable (including related parties)	(12,404)	7,283	74,954	57,335
Others	8,837	2,788	22,260	8,675
Cash generated from operating activities	73,058	72,398 115	408,144	106,056
Interest received	1,171		852	1,066
Interest paid Income tax paid	(328) (64,785)	(280) (233)	(1,074) (19,646)	(1,811) (2,701)
Net cash provided by operating activities	\$ <b>9,116</b>	\$ <b>72,000</b>	\$388,276	\$102,610
	•			
Acquisitions of property, plant and equipment	(2,497)	(3,586)	(7,562)	(5,786)
Acquisitions of financial assets at amortized cost	(1,134)	(6,125)	(25,362)	(3,829)
Proceeds from disposal of financial assets at amortized cost	16,157	8,165	8,011	6,735
Acquisitions of financial assets at fair value through profit or loss	(27,543)	(45,571)	(23,417)	(19,743)
Proceeds from disposal of financial assets at fair value through profit or loss	70,316	1,697	29,141	12,068
Increase in refundable deposits	0	0	(213,056)	(13,992)
Others	(26)	2,557	(435)	2,182
Net cash provided by (used in) investing activities	\$55,273	(\$42,863)	(\$232,680)	(\$22,365)
Payments of cash dividends	0	0	(47,424)	(4)
Proceeds from short-term unsecured borrowings	0	0	15,000	208,137
Repayments of short-term unsecured borrowings	0	0	(15,000)	(265,355)
Proceeds from long-term unsecured borrowings	0	0	0	60,000
Repayments of long-term unsecured borrowings	(1,500)	(1,500)	(6,000)	(1,500)
Proceeds from short-term secured borrowings	51,400	134,400	611,600	278,000
Repayments of short-term secured borrowings	(51,400) 0	(134,400) 0	(564,200) (47,400)	(338,000) 60,000
Release (pledge) of restricted deposit  Guarantee deposits received	14,181	15.614	54,050	0
Others	(1,507)	(1,229)	(5,113)	1,983
				•
Net cash provided by (used in) financing activities	\$11,174	\$12,885	(\$4,487)	<b>\$3,261</b> 377
Effect of foreign currency exchange rate changes	(674)	(33)	(23)	
Net increase in cash and cash equivalents	<u>\$74,889</u>	\$41,989	\$151,086	\$83,88 <u>3</u>
Cash and cash equivalents at beginning of period	<u>\$378,013</u>	<u>\$336,024</u>	<u>\$184,938</u>	<u>\$101,055</u>
Cash and cash equivalents at end of period	<u>\$452,902</u>	<u>\$378,013</u>	<u>\$336,024</u>	<u>\$184,938</u>

# Management Team





Dr. Biing-Seng Wu, Chairman of the Board - Dr. Wu, the founder of Himax, previously served as President, CEO and Director of Himax Taiwan. As a pioneer of TFT-LCD panel industry in Taiwan, Dr. Wu has been active in the TFT-LCD panel industry with profound experience. With 121 patents related to Flat Panel Display and 3D Sensing granted worldwide, Dr. Wu has made significant contributions to Taiwan panel industry including the completion and operation of Taiwan's very first TFT-LCD plant, the winner of Outstanding Industry Contribution Award at the Gold Panel Awards 2009 from Ministry of Economic Affairs, etc. Dr. Wu holds a B.S. degree, an M.S. Degree and a Ph.D. Degree in Electrical Engineering from National Cheng Kung University. With well-recognized outstanding research and development capabilities, Dr. Wu received numerous awards including National Invention Award of Taiwan from Taiwan Executive Yuan in 1992, Research Achievement Awards from Industrial Technology Research Institute for two consecutive years in 1992 and 1993, ERSO Award from Pan Wen Yuan Foundation in 2008, 2011 NCKU Outstanding Alumni Award, etc.



Jordan Wu, President, CEO and Director - Mr. Jordan Wu, co-founder, President and Chief Executive Officer of Himax Technologies Inc., a NASDAQ-listed fabless IC design company headquartered in Tainan, Taiwan. Prior to co-founding Himax, he served as CEO of TV Plus Technologies, Inc. in Taiwan and CFO and Executive Director of DVN Holdings Ltd. in Hong Kong. Prior to that, he was an investment banker in Hong Kong with Merrill Lynch (Asia Pacific) Limited, Barclays de Zoete Wedd (Asia) Limited and Baring Securities, specialized in cross-border capital markets and M&A. Mr. Wu holds a B.S. degree in Mechanical Engineering from National Taiwan University and an M.B.A. degree from the University of Rochester, USA



**Jessica Pan, Chief Financial Officer** - Jessica joined Himax in 2006 and has played an integral role at Himax on finance, accounting, financial planning and analysis, forecasting and tax. Jessica served as interim Chief Financial Officer from October 2010 to January 2012. Prior to joining Himax, Jessica worked as Assistant Finance Manager for Advanced Semiconductor Engineering, Inc. from 2002 to 2006 and as Auditor at Arthur Andersen LLP in Taiwan from 1998 to 2001. She holds a B.S. degree in Agriculture Chemistry from National Taiwan University and an M.B.A. degree from the State University of New York at Buffalo, USA



**Eric Li, Chief IR/PR Officer** - Joining Himax in 2012, Mr. Eric Li has extensive experience in image processing related IC design, having worked in the areas of sales, marketing, R&D and served as Associate Vice President at Himax covering the Intelligent Sensing AI product line. Mr. Li has previously worked in video processing ASIC service and TV/monitor ASSP products before he was put in charge of the fab construction and operation of Himax's WLO advanced optics operation. Prior to Himax, Mr. Eric Li served in executive positions of Cadence Design Systems, Socle Technology, Macronix International and Powerchip Semiconductor. He holds a B.S. degree in Nuclear Engineering from National Tsing Hua University and an M.S. degree in Computer Science from New Jersey Institute of Technology, USA



#### **Company**

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Corporate Counsel

Baker & MCKenzie

SEC Legal Counsel

DAVIS POLK & WARDWELL

**Auditor** 

