



Nasdaq : HIMX

*February 2026 INVESTOR PRESENTATION*

# 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, 2024 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



## Leading IC Provider

Global top 10  
fabless IC design  
company in 2021\*



## US \$1.2 Billion

2022 sales  
avg. 60 million ICs  
shipment per month



## 40% Global Market Share

Driver IC for  
automotive displays



## Listed on NASDAQ

NASDAQ: HIMX  
since 2006



\* Global top 10 IC design company revenue, 2021. Source: [TrendForce](#), March 2022



## Automotive

- Large-sized, high-resolution, curved, and touch feature for next-gen LCD and OLED displays
- Automotive local dimming Tcon for high-contrast display enablement
- Head-up display (AR-HUD)
- WiseEye™ and 3D sensing for biometric sensing



## AIoT

- World leading WiseEye™ ultralow power AI sensing for endpoint AI
- Total solution: AI processor + Always-on image sensor + AI algorithms
- WiseEye PalmVein: ultralow power contactless biometric authentication
- Plug-n-play WiseEye Module with low-code/no-code AI
- WiseEye solution features in Dell's laptops and DESMAN's smart door lock
- Ecosystem: Google, Microsoft, NVIDIA, Arm, EDGE AI FOUNDATION, and many others



## Optical product line-up/Metaverse

- WLO (Diffractive optics, Waveguides, Lens and LPO/CPO)
- Front-lit LCoS microdisplay
- 3D sensing

# Recognized Industry Leader



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 fast-growing medium & small panels



## 2010s

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

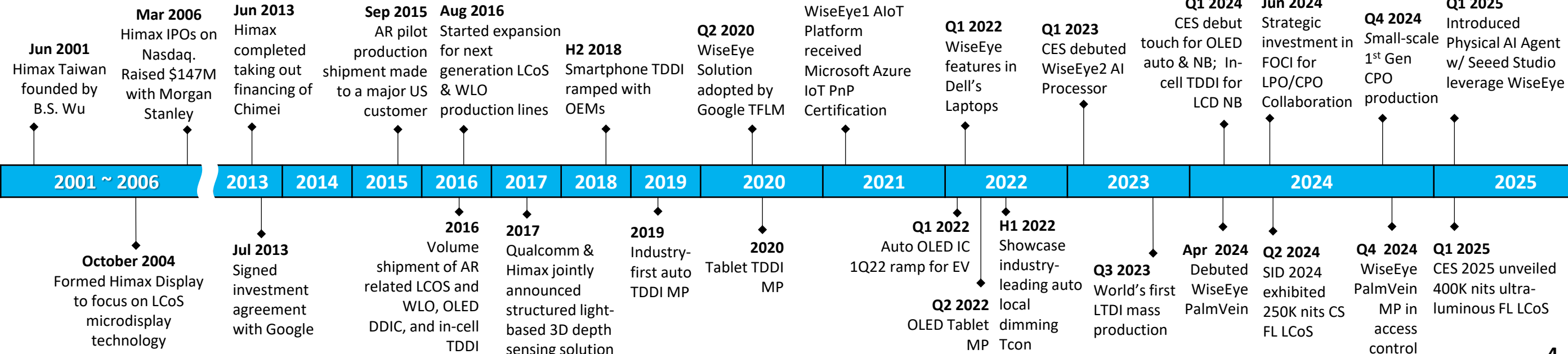


## 2015 and Beyond

Offer industry-leading WiseEye endpoint AI and optical solutions, including CMOS image sensors, LCoS microdisplays, 3D sensing, and WLO. WLO shipments for mainstream applications with North American OEMs, now supporting LPO/CPO optical communication



## Corporate Timeline



# 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, OLED, e-paper, WLO, 3D sensing, CIS, WiseEye Ultralow power AI sensing, LCOS microdisplays, and more
- 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

- 2022 record \$1.2B in revenue. Ranked Global Top 10 Fabless IC Design Company 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 OLED technologies fuel growth for core display driver ICs business
- Comprehensive automotive solutions for LCD and OLED displays, including DDIC, TDDI, LTI, local dimming Tcon, and OLED touch
- WiseEye, AoS CIS, WLO, 3D sensing, and LCOS microdisplay drive leadership in future products across AIoT, smart home/office, automotive, AR/VR, LPO/CPO in HPC, medical devices, robotics, LiDAR, and AR-HUD applications

## Visionary management team

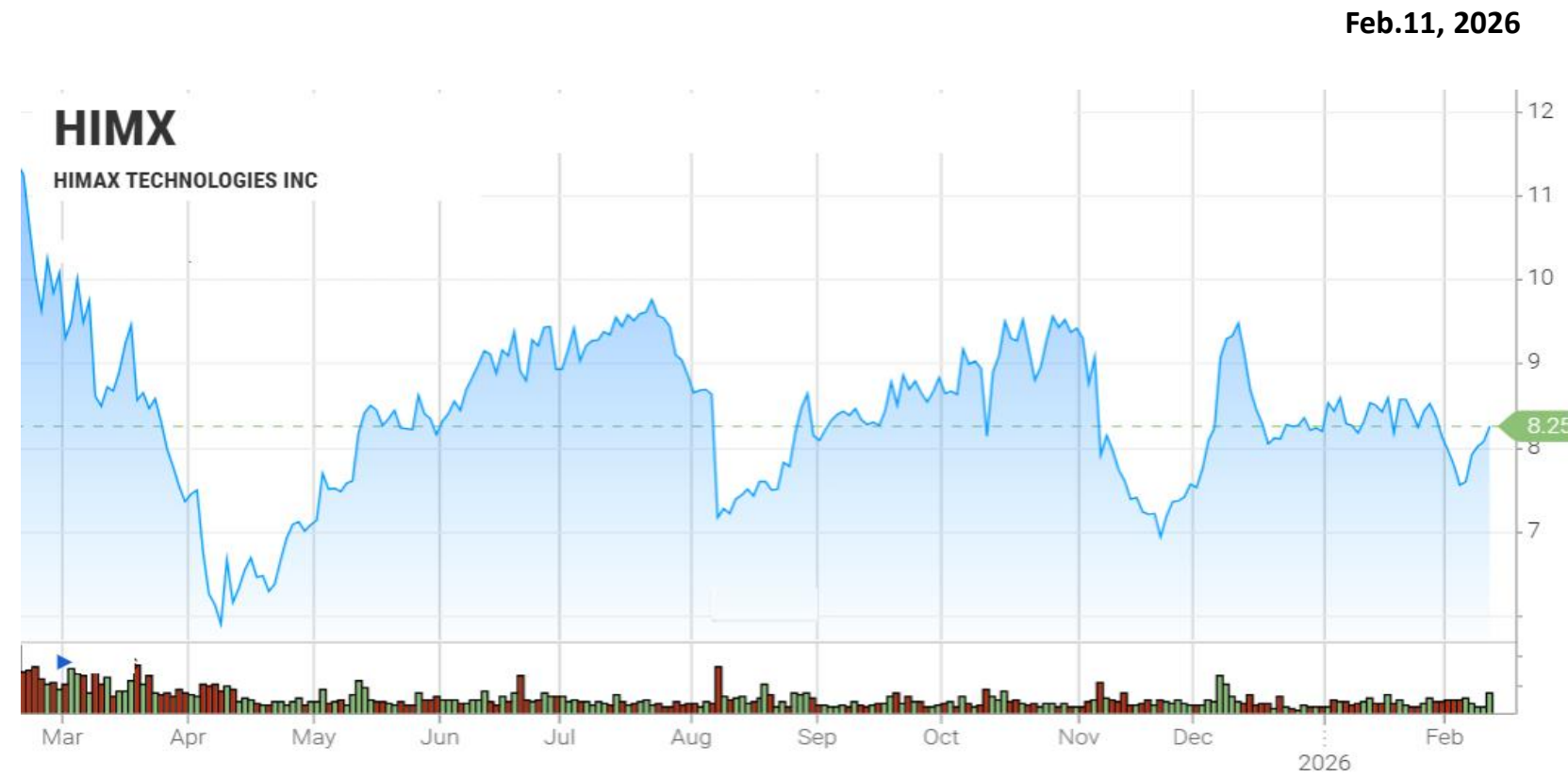
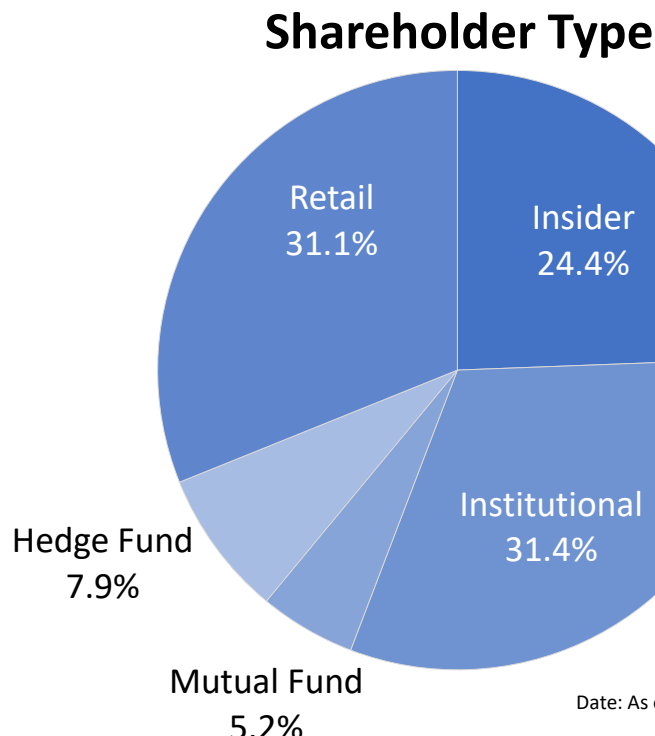
# Himax on NASDAQ



## Fiscal Year

	December 31
Last-Traded Price (2/11/2026)	\$8.25
Diluted Weighted Ave. Out. ADS	174.5M
Equivalent ADS Out	174.4M
Market Capitalization (2/11/2026)	\$1.44B
Average Volume	1M
Insider Ownership*	24.4%

\* Insider ownership includes executives and board members



## Analysts

**Mizuho Securities Asia Ltd.**

Kevin Wang

**Nomura Securities**

Donnie Teng

**Baird Equity Research**

Tristan Gerra

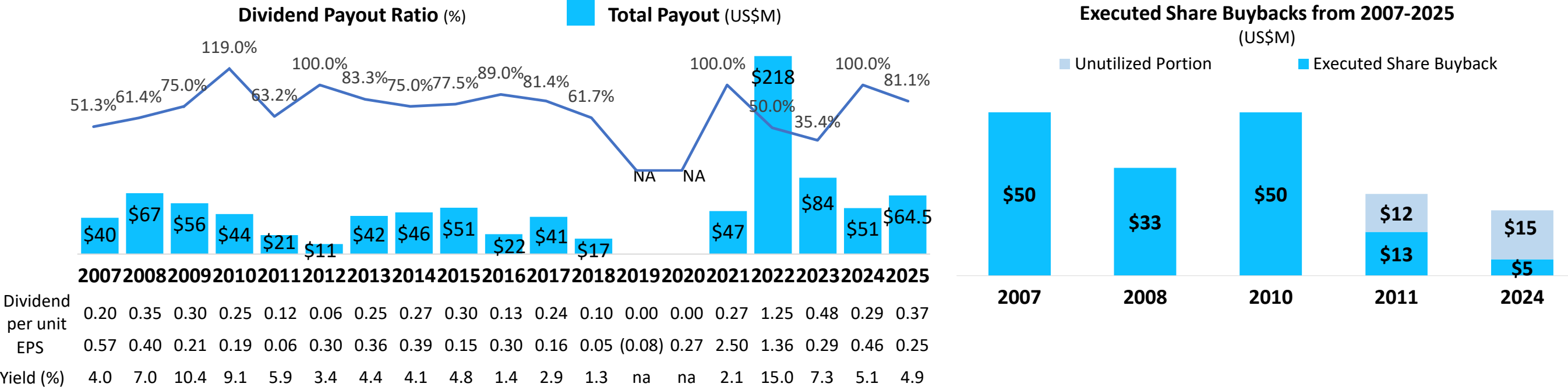
**Morgan Stanley**

Tiffany Yeh

# History of Dividend and Share Buyback



**\$1,075** HAS BEEN RETURNED TO SHAREHOLDERS INCLUDING DIVIDENDS AND SHARE BUYBACKS SINCE IPO  
MILLION



## Himax Dividend and Policy

- Distributed a total of \$923 million of cash dividend since IPO
- Dividends referenced primarily on prior year's profitability and cash demand for future
- Typically pays out annual cash dividend at approximately the middle of the current calendar year, e.g., 2025 dividend payouts in July was for fiscal year 2024
- Himax will continue to focus on maintaining a healthy balance sheet while driving sustainable long-term growth to deliver value for our shareholders through high dividends and share repurchases

## Himax Share Buyback

- Initiated five share buyback programs totaling \$178 million since 2007. The most recent announced share repurchase totaling \$20 million on 2024/12/4
- Repurchased a total of 47.4 million ADSs as of Q4 2025 at average purchase price per ADS: \$3.20

*Note: On 11/30/2018 & 12/3/2021 Himax chairman Dr. Biing-Seng Wu announced share purchase plans to purchase up to approximately \$5 million and \$10 million respectively of the Company's ADSs in the open market*

# Q4 2025 Summary and Q1 2026 Guidance



	4Q2025	3Q2025	4Q2024	QoQ	YoY
<b>Revenues</b>	\$203.1M	\$199.2M	\$237.2M	+2.0%	-14.4%
<b>Gross Margin (%)</b>	30.4%	30.2%	30.5%	+0.2%	-0.1%
<b>Profit</b>	\$6.3M	\$1.1M	\$24.6M	+492.1%	-74.3%
<b>Earnings per ADS</b>	\$0.036	\$0.006	\$0.140	+491.9%	-74.2%

	2025	2024	YoY
<b>Revenues</b>	\$832.2M	\$906.8M	-8.2%
<b>Gross Margin (%)</b>	30.6%	30.5%	+0.1%
<b>Profit</b>	\$43.9M	\$79.8M	-44.9%
<b>Earnings per ADS</b>	\$0.252	\$0.456	-44.8%

## 1Q2026 Guidance

<b>Revenues</b>	Decline 2.0% to 6.0% sequentially
<b>Gross Margin (%)</b>	Flat to slightly down, depending on the final product mix
<b>Profit</b>	2.0 cents to 4.0 cents per diluted ADS

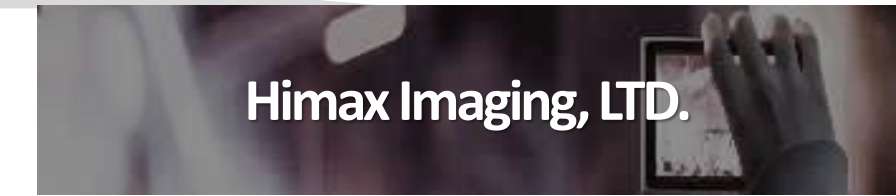
# A Global Semiconductor Company



- Fabless semiconductor company with world leading visual imaging processing technologies
- Global market leader in TFT-LCD display driver and timing controller ICs
- 300+ customers across Taiwan, China, Japan, Korea, U.S. and Europe
- 2,595 patents granted and 364 patents pending approval worldwide as of December 31, 2025
- NASDAQ-listed since March 2006 (HIMX)
- Around 2,200 employees worldwide; more than 90% are engineers
- Headquartered in Tainan, Taiwan with 8 R&D centers in Taiwan, China, Korea, and U.S., out of a total of 26 offices across Taiwan, China, Japan, Korea, Germany and U.S.



Nasdaq Listed  
**Himax Technologies, Inc.**



- TFT-LCD drivers, EPD drivers, and OLED drivers
- Tcon and bridge IC
- Touch controllers (LCD / OLED)
- Pure in-cell touch TDDI
- WiseEye AI processors
- WiseEye modules
- 3D decoder processors
- ASIC service and IP licensing
- Power management ICs, P-gamma OP, level shifter and LED driver
- Wafer level optics
- CPO
- In-house WLO fab
- In-house color filter fab for LCoS

- LCoS modules for head-mounted display, head-up display and pico-projector applications
- Phase modulation for communication, holographic displays and AR-HUD
- Light guide
- In-house LC and module assembly facilities

- CMOS image sensors
- Ultralow power always-on (AoS) CMOS image sensors



Our Technologies Are  
Used by Consumer Brands Worldwide



# 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 LCD and OLED Displays

## 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, covering TFT LCD and OLED.

In what devices can you find Himax DDIC technologies



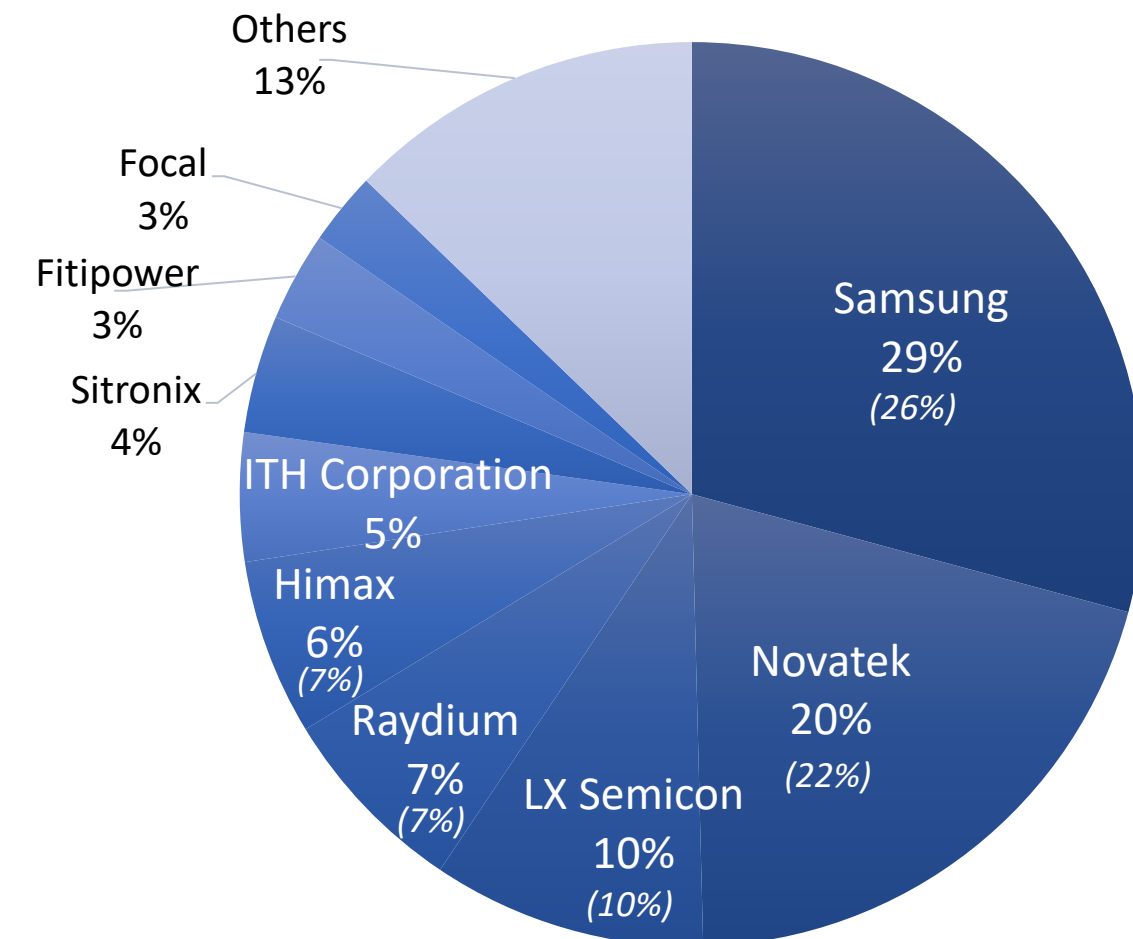
Who uses Himax DDICs



# Our DDIC Market Share



## 3Q25 Driver Market Share (2Q25 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
- TDDI takes major shipment than DDIC in smartphone and tablet segments
- Share leader in automotive driver IC market. Collaborate closely with panel makers, Tier 1s, as well as car brands across continents
- Automotive OLED commenced MP in Q1 2022. Started Tablet OLED MP from Q2 2022 for a leading customer
- Offer comprehensive automotive OLED portfolio, comprising DDIC, Tcon, and on-cell touch controller, forming strategic partnerships with major leading panel makers in Korea, China and Japan
- Touch controller IC is engineered with industry-leading touch signal-to-noise ratio > 45 dB, ideal solution to meet the needs of flexible OLED panels. Also support glove-wearing & wet finger operations



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

## **MARKETS WE SERVE**

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

- **Smartphone:** LCD TDDI widely adopted for entry & mid-range smartphones. High TDDI penetration 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:** Major supplier to leading panel customers, Tier 1s, and car brands. Automotive TDDI cumulative shipment well above 100M as of today. Commenced world first LTDI MP in 2023 with meaningful sales contribution starting 2026
- **Notebook:** Expended into mid-sized displays with in-cell TDDI in 4Q23

## **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, NB &  
Smart Speaker



Auto CID &  
Infotainment

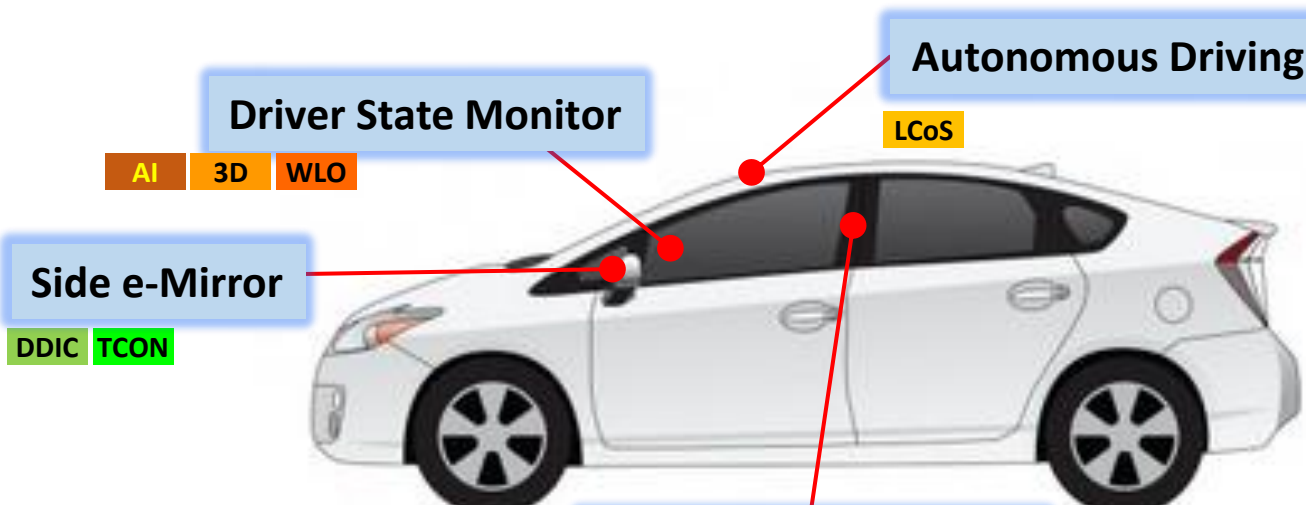
## **Who uses Himax Touch and TDDI Technologies**



# Leadership in Automotive Displays



We offer comprehensive automotive display solutions covering DDIC, TDDI, TCON, LTDI and OLED. Moreover, we offer leading-edge non-driver solutions, covering LCoS, WLO, CIS, 3D sensing and WiseEye ultralow power AI sensing for advanced automotive applications



DDIC Cascade Driver

TDDI In-cell + Cascade

LTDI In-cell + Cascade

TCON Local Dimming + Bridge

OLED OLED Tcon + DDIC

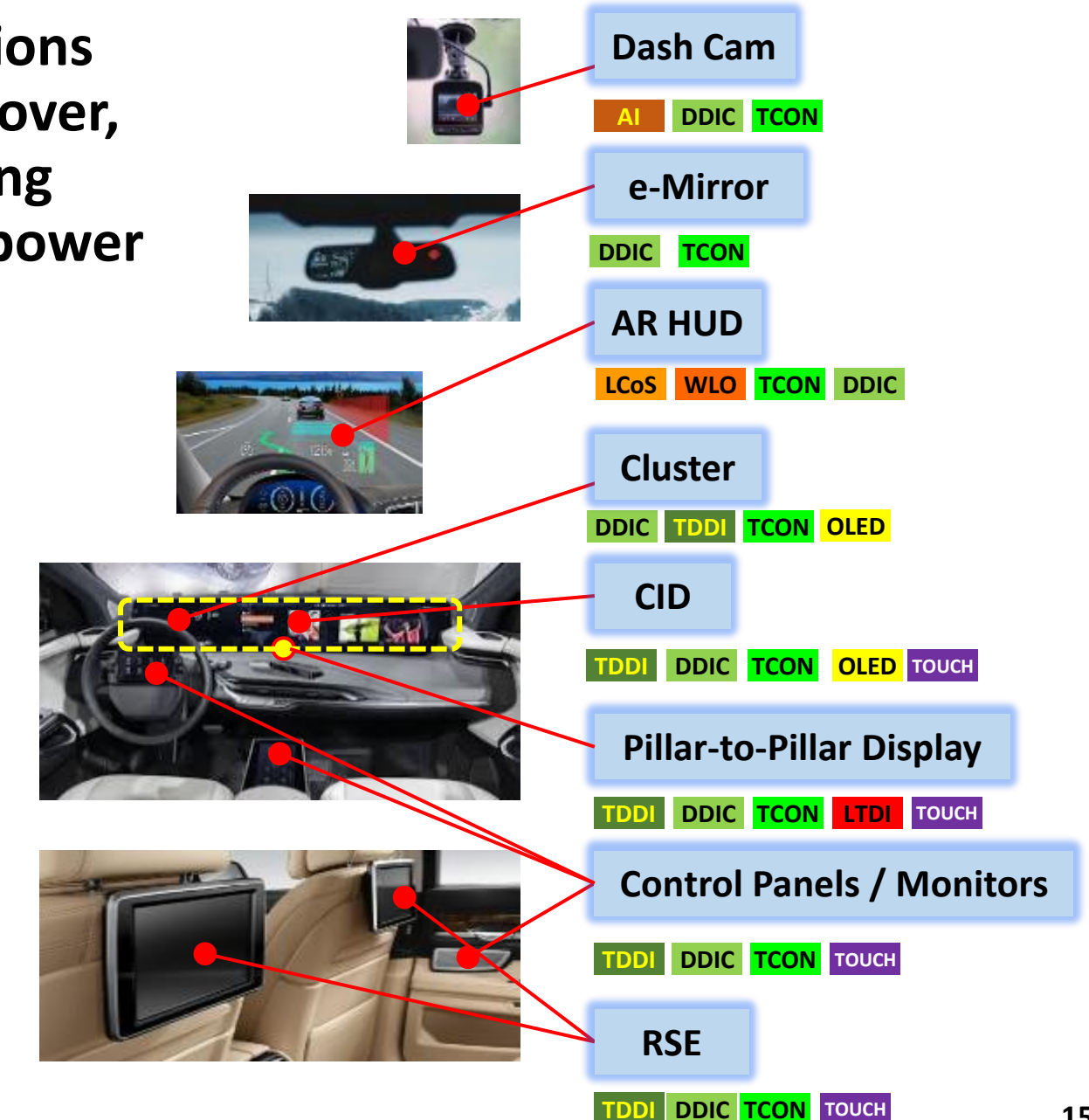
TOUCH OLED Touch Controller

AI WiseEye™

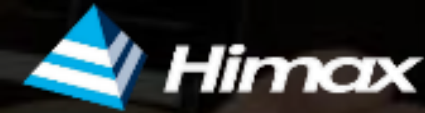
LCoS Microdisplay / Phase modulation

WLO Diffraction, Diffusion, Light Guide

3D 3D Sensing



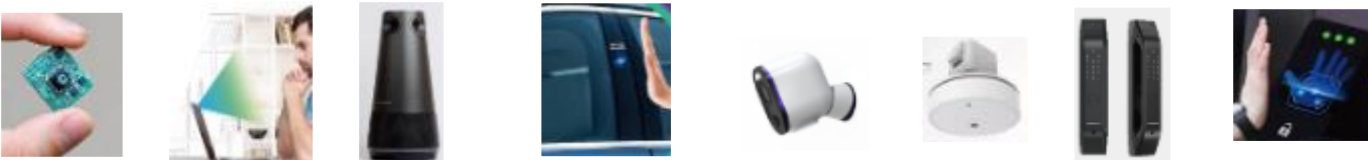
# WiseEye™ Ultralow Power AI Sensing



## WiseEye AI Ecosystem Partners



In what applications can you find Himax WiseEye ultralow power AI sensing technologies



**Himax WiseEye ultralow power AI sensing technology brings 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)**

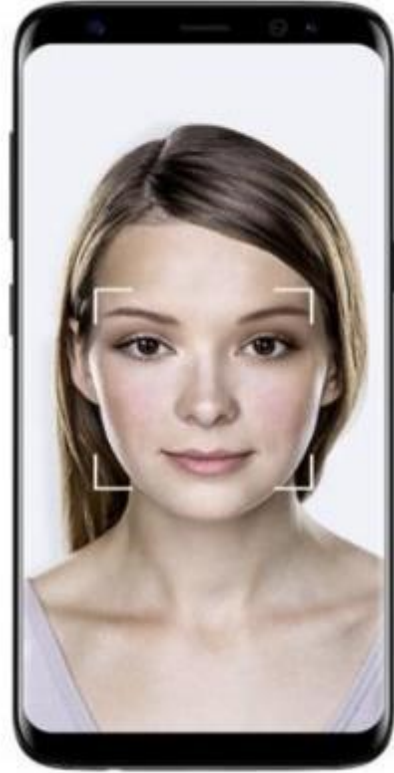
## MARKETS WE SERVE

### WiseEye ultralow power AI sensing:

- NB, doorbell, door lock, battery security camera, smart home/office, retail, palm vein authentication and many others

### CIS:

- **Ultralow power AoS:** IoT / human or object detection
- **NIR:** 3D sensing and WiseEye Ultralow power AI sensing
- **RGB:** Notebook, multimedia and smart home camera



**Industry-leading WLO design know-how and mass production expertise in advanced optical components (lenses, DOEs, MLAs and CPO)**

**Himax 3D sensing module solutions with advanced depth-perception features and key components**

### MARKETS WE SERVE

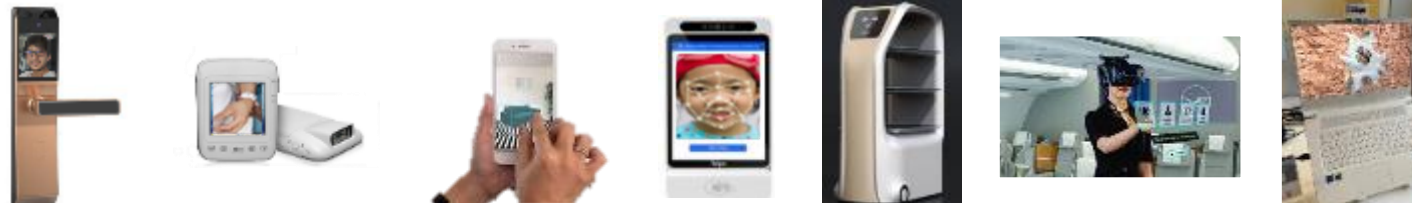
#### **Wafer Level Optics (WLO):**

- DOE (Structured light, ToF), diffuser, lens, and others
- Waveguide, Automotive in-cabin 3D, VR gesture control, among others
- CPO

#### **3D sensing:**

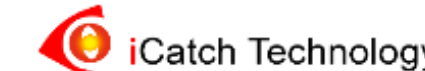
- E-payment, 3D naked eye laptop, smart door lock, automotive, access control, medical inspection, service robotics, industrial robotics, eye tracking and gesture controls for AR/MR/XR/VR

**In what applications can you find Himax WLO and 3D sensing**



**3D ecosystem partners**

**CyberLink**

 **图语科技** **iCatch Technology** **BCTC** 国际金融理财师中心  
International Financial Planner Center

# LCoS Microdisplays

AR Glasses



AR HUD  
(LCoS 2.0 Phase Modulation)



AR Glasses: Hearing Aid



Audio-to-Text



AR Gaming



aR: Assisted Reality



## Who uses Himax LCoS micro display technologies



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

- Compact form factor
- Ultra luminous brightness
- Leading power efficiency
- Simpler optical engine design and lower cost

### MARKETS WE SERVE

#### LCoS and Front-lit LCoS

- Industrial, consumer, gaming, sports, pico-projector, AR/VR smart glasses, automotive head-up displays and others

#### Phase Modulation and Beam Steering

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

# Opportunities in Metaverse



LCoS WLO

AR Glasses

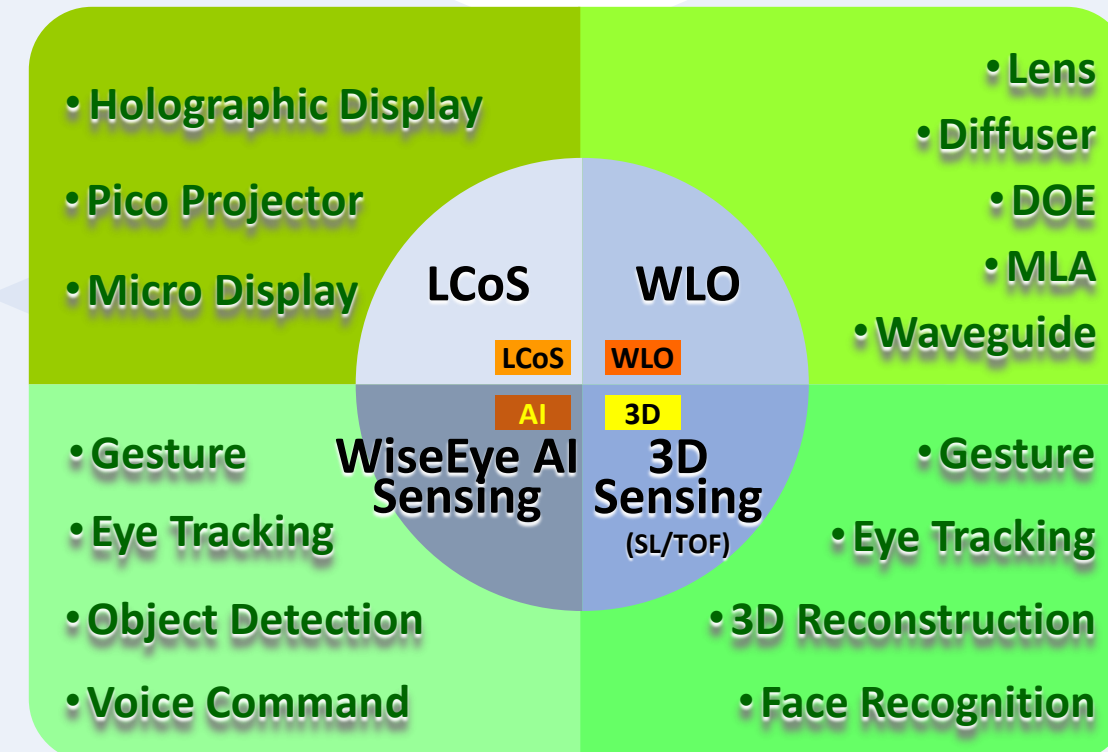


LCoS WLO 3D AI  
MR Goggle +  
Eyeball Tracking



LCoS WLO 3D AI  
XR Headset +  
Gesture Control

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



AI 3D WLO

VR HMD + Gesture Control



AI 3D WLO  
3D Naked-Eye + Eye Tracking

LCoS WLO

AR HUD



3D WLO

Digital Twins /  
3D Object Reconstruction



# Himax

## Market Opportunities by Products/ Applications, and Himax Strategies

## Market Trends

- Expect higher TDDI penetration in automotive, tablet and expanding into notebook moving 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, TDDI, Tcon and touch for automotive

## Himax Strategies and Market Position

### TDDI pure in-cell solution

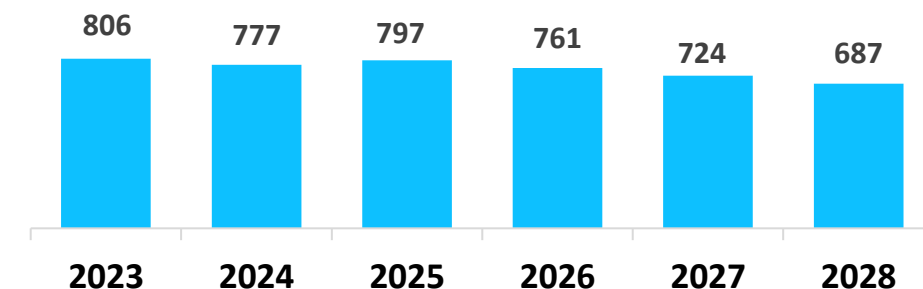
- TDDI has been biggest growth driver since 2020 across smartphone, tablet, and auto
- Primary supplier for non-iOS tablet TDDI. Mass production started 1Q20. Himax tablet TDDI features active stylus for accurate handwriting and painting in premium tablet
- Himax dominates automotive TDDI technology with hundreds of secured design wins. Shipped cumulative well above 100 million unit automotive TDDI, far surpassing peers
- 1st in the industry to initiate LTDI (Large and Display Driver Integration) MP in 2023. Adoption increasing by global customers with meaningful sales starting 2026
- Himax's integrated solution of TDDI / LTDI and local dimming Tcon has become standard development platform for increasing number of customers
- Comprehensive industry-leading automotive solutions for LCD and OLED displays, including DDIC, TDDI, LTDI, local dimming Tcon, and OLED touch, signifying increased content value on a per panel basis

### Global Smartphone TDDI Demand Forecast

**2023-2028**

(Omdia, 2025)

■ Unit Demand in Millions



**TDDI technology enables OEMs to manufacture thinner, better and less expensive phones**



## 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 continues; 8K TV started to emerge
- Demands for more sophisticated and higher performing displays are rising in the automotive segment
- Smartphone OLED display adoption increased. The emergence of OLED DDIC for mid and large-sized OLED displays is evolving following the advancements in smartphone OLED

## Himax Strategies and Market Position

- Leading market share of large DDIC
- Focus on high-end, high value-added products and strategies to support key customers
- 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 OLED development. Our automotive OLED driver and Tcon commenced production in China flagship EV in 1Q22. Tablet OLED solution, Tcon and driver, entered MP starting 2Q22 with Chinese panel makers
- Not only DDIC, Himax also provides comprehensive TCON to meet demands of high resolution, high frame rate, gaming purpose and low power features in displays such as 8K/4K TV, gaming monitor, low power NB, automotive and tablet
- Expand automotive and notebook/tablet OLED portfolio to include a touch controller IC along with existing DDIC and Tcon, providing a comprehensive OLED solution. Auto OLED on-cell touch IC commenced production in 3Q24. NB OLED on-cell touch also MP in Q1 2026

# WiseEye™ Ultralow Power AI Sensing



## Market Trends

- Smart AI devices demand boosts, but very few companies can provide ultralow power solutions in 24/7 content-aware AI
- Increasing adoption of Himax's WiseEye ultralow power AI sensing solution in endpoint AIoT applications, including surveillance, smart meter, smart home/office/agriculture, industrial, healthcare and retail, etc.

## Himax Strategies and Market Position

### Himax Ultralow Power CMOS Image Sensor (CIS):

- Our CIS includes near infrared (NIR) sensors for 3D sensing and ultralow power computer vision Always-on-Sensor (AoS). Good for multimedia and smart home applications, next-gen NB and AR/VR for mobile devices
- Support QVGA/VGA AoS and industrial first 2-in-1 RGB/NIR/AI sensor
- Reference design win for Google TensorFlow Lite

### Himax WiseEye Ultralow Power AI Sensing:

- WiseEye total solution: Composed of an industry-leading AoS, AI processor, and tinyML AI algorithm. Features ultralow power and context-aware AI, fit for various endpoint AI applications
- Support Dell NB production from 1Q22, DESMAN smart door lock in 3Q23 and other AIoT applications (video conference device, smart agriculture/home, medical). Acer also adopt WiseEye in its latest AI PC
- Reinforce go-to-market strategy by active collaboration with industry-leading AI ecosystem partners and customers, including Google TFLu, Microsoft Azure, Arm, EDGE AI FOUNDATION, Edge Impulse, Seeed Studio, among others
- WiseEye Module offers highly integrated, plug-and-play module board with Low-Code/No-Code AI
- WiseEye AI facilitates high-precision detection with features such as face mesh, facial landmark, hand gesture, and human pose and skeleton, expanding the intuitive, user-friendly interactive applications, all achieved with industry-leading ultralow power consumption
- WiseEye PalmVein features industry-leading ultralow power consumption and exceptional accuracy for contactless biometric palm vein authentication

## Who uses Himax CIS



## Ultralow power AI sensing



### Ecosystem Partners



## Market Trends

- Wafer-Level Optics (WLO) remains one of the key technologies for structured light, Time-of-Flight (ToF) related 3D sensing, offering high optical efficiency, small form factors, and compliance with eye safety regulations for AR/VR, e-payment and access control applications
- Increasing 3D applications adopt our 3D sensing technologies for state-of-art Human Interface Sensing, such as gesture control, eye tracking and 3D reconstruction
- Emerging HPC/AGI systems are gradually incorporating optical communication to boost data transmission, enhance bandwidth, and reduce power consumption, leading to advanced MCM packages increasingly integrate CPO technology

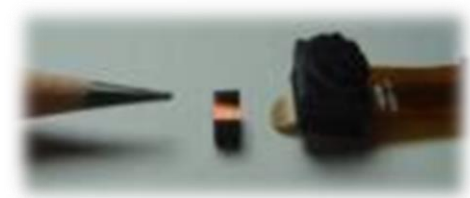
## Himax Strategies and Market Position

- Himax has accumulated significant WLO design and mass production experience through collaborations with major global tech companies, offering a diverse range of optical components such as lenses, DOEs, and MLAs. Key products include AR glasses for renowned manufacturers, facial recognition solutions for handheld devices, and spatial computation and gesture control systems for VR goggles
- Collaborating with world's leading AI semiconductor and foundry partner in CPO, incorporating FOCI's proprietary CPO connector technology with Himax's nano-scale WLO to create an industry-leading optical transmission solution for AI and HPC. Small-scale production of the first-gen silicon photonics packaging solution underway
- Offer market leading 3D decoder ASIC to customers who wish to design their own structured light 3D sensing solution. Good achievement in e-payment engagement in China. Welcomed by 3D industry in areas where privacy is of importance. Expand 3D processor offerings to cover Time of Flight (ToF). ToF is more effective for long-range 3D perception while structured light excels in high precision 3D detection for shorter distance

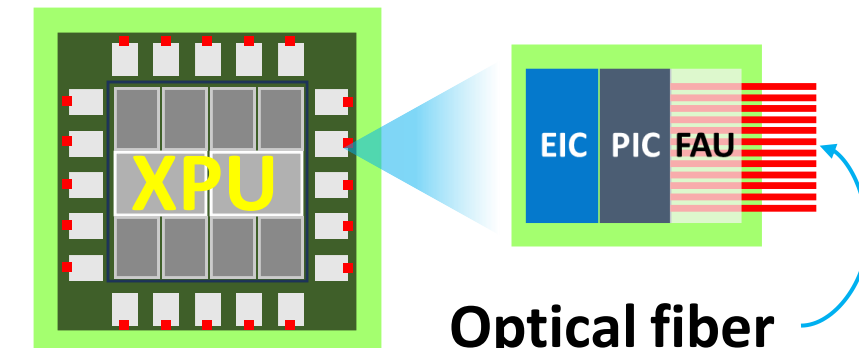
**Wafer Level Process**  
Integrated optics  
High accuracy  
Scalability in production



**Mini package**  
Ultra-small size & package

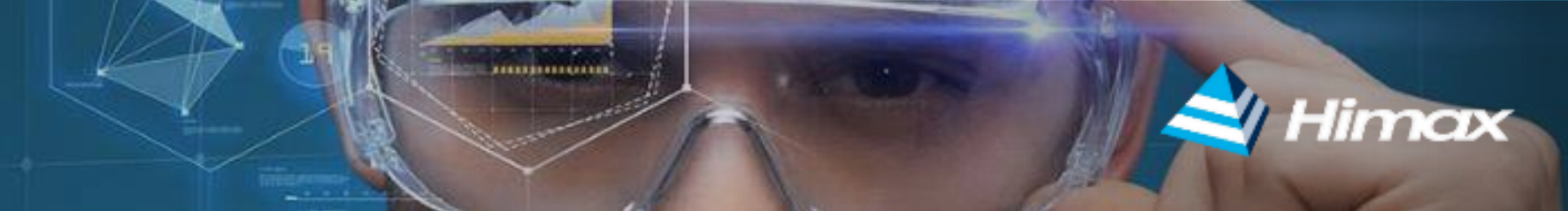


## Silicon Photonics Packaging Technology



**Optical fiber**

# LCoS Microdisplays



## Market Trends

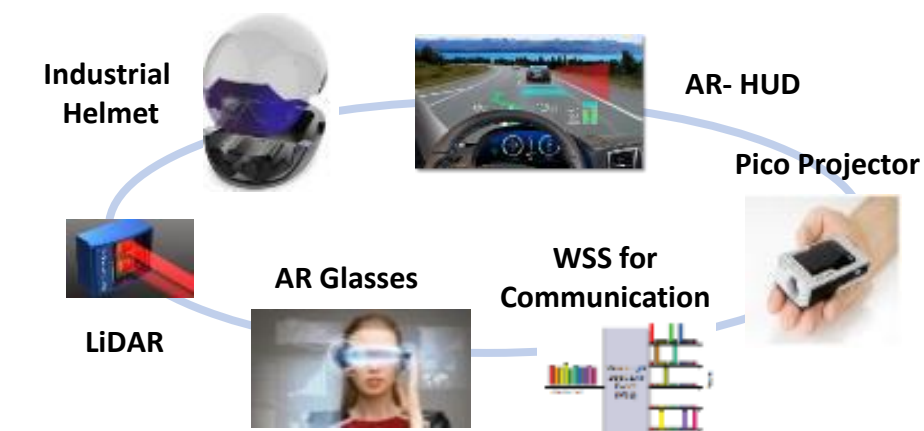
- Many top name multinationals and start-ups are investing heavily to develop the AR ecosystem, including applications, software, operating systems, system electronics and optics
- Capabilities in technology know-how and scalable manufacturing are significant barriers of entry to new market entrants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

## Himax Strategies and Market Position

- Leader in microdisplays with patent-protected technology, in-house facilities and shipping record
- Focus on AR goggle devices and HUD for automotive applications
- Customer list for AR goggle device covers many of world's biggest tech giants
- Front-lit LCoS is one of the mainstream technologies for AR goggle devices. Commenced MP with global Tier 1 AR glasses device manufacturers since 2011
- 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

## Proprietary Front-lit LCoS

- High brightness up to 350K nits at 200 mW LED power
- Industry-leading form factor, 0.09 c.c. with super light weight only 0.2 grams
- Vivid color with 140% sRGB color gamut
- Mass production ready
- Strong IP protection





# 2025 YTD

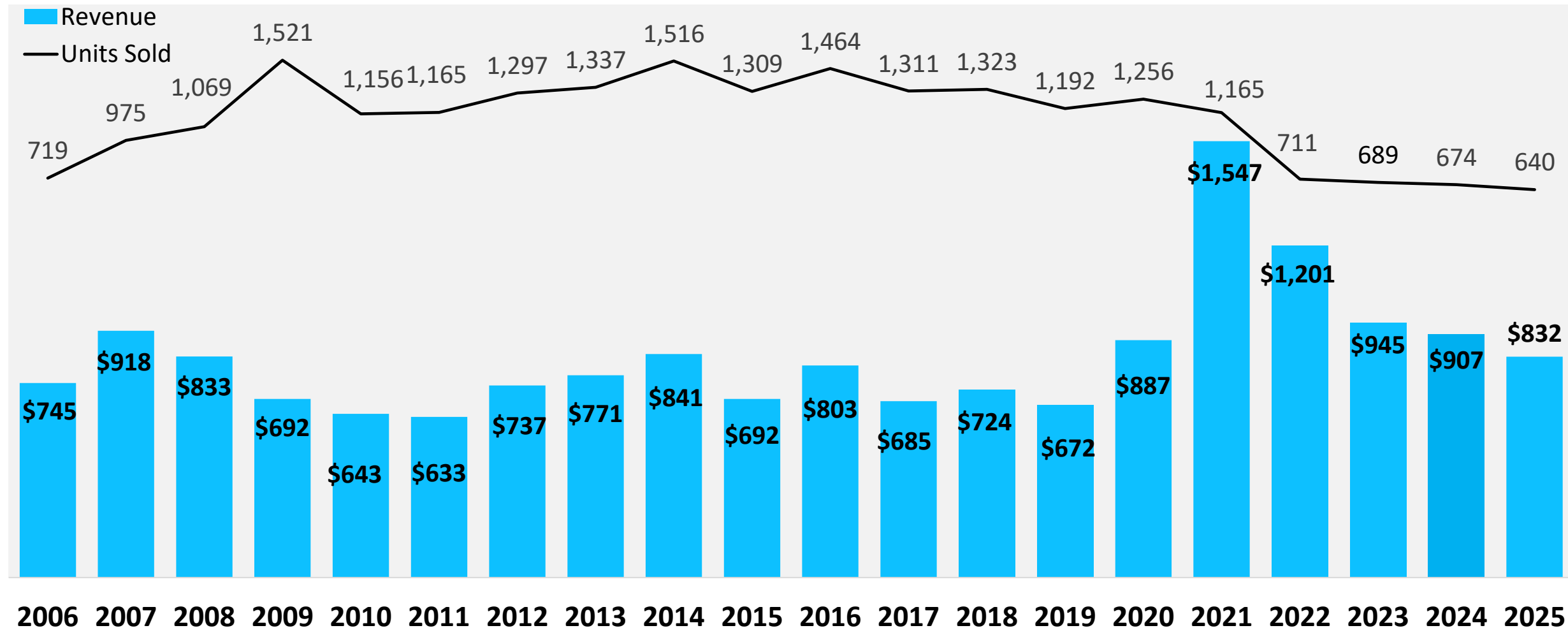
## Financial Review



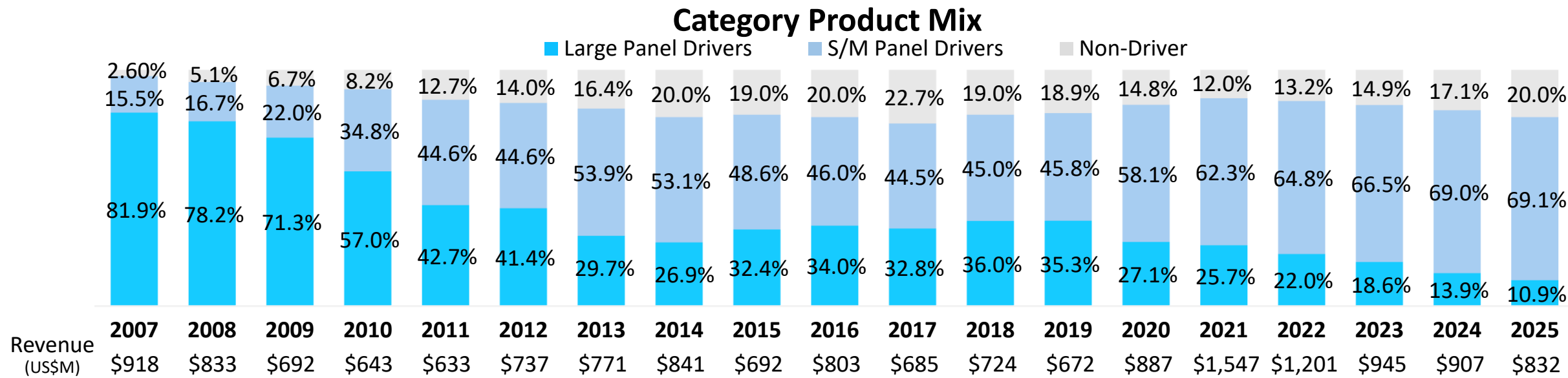
# Unit and Revenue History



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



## 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
- Leading position in auto display market for both LCD and OLED technologies. Comprehensive offerings including DDIC, TDDI/LTDI, local dimming Tcon and touch controller (OLED). Industry 1<sup>st</sup> to achieve auto TDDI MP. Anticipate auto sales remain Himax's major sales contributor
- Market leader in tablet TDDI with mass production from 1Q20. Well dominate non-iOS tablet as primary supplier to customers

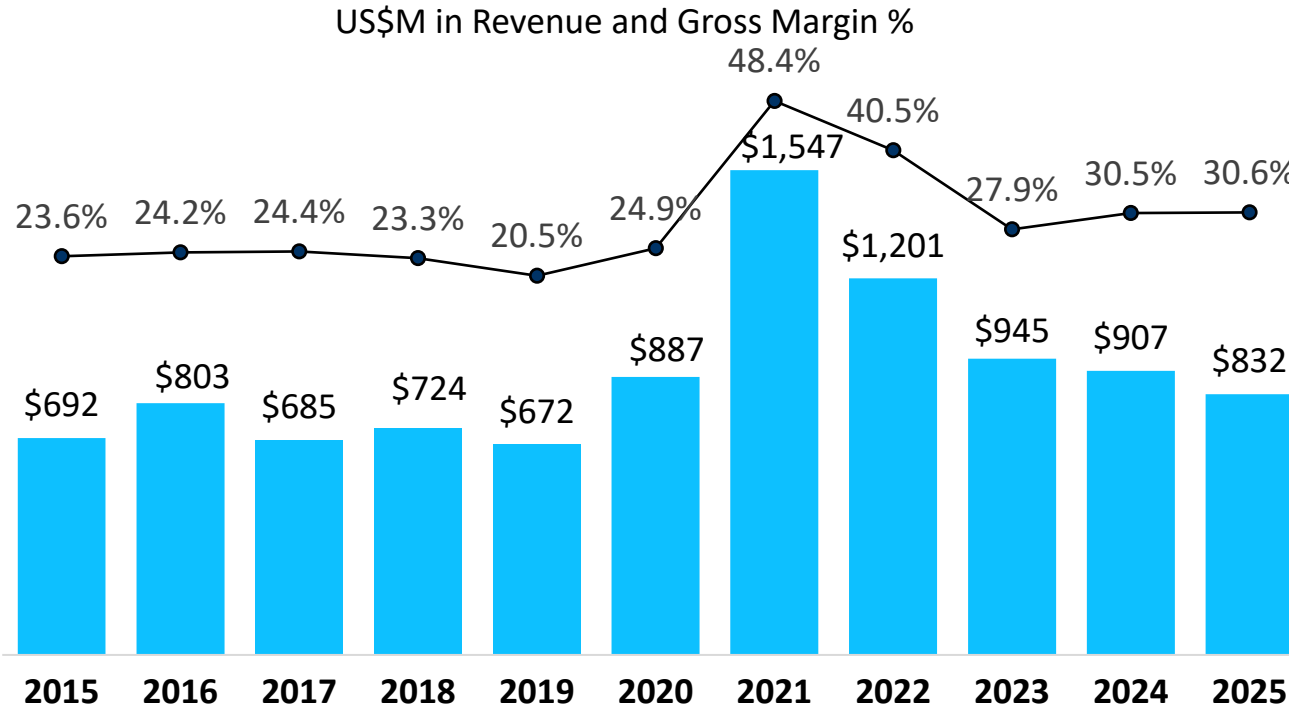
## Innovative non-driver technologies in advanced Tcon, WiseEye AI, Wafer Level Optics, 3D sensing, CIS and LCoS microdisplays

- Outstanding performance in high value added Tcon including 8K/4K TV, gaming monitor, low power NB, automotive, ePaper & OLED
- WiseEye AI: Collaborates with global endpoint-AI solution partners by actively engaging endpoint-to-cloud platforms, ecosystem partners and end-point AI customers in NB, surveillance, shared bike, door lock, smart home/office and palm vein authentication
- Highlights the application versatility of WLO in advancing CPO for optical communication, vital for the advancement of AI and HPC
- Enlarge LCoS microdisplay for AR/VR, pico projector. Extend to phase modulation LCoS technology for AR-HUD, LiDAR and WSS
- Global leaders' preferred partners in the joint development of non-driver category / optical technologies for emerging applications

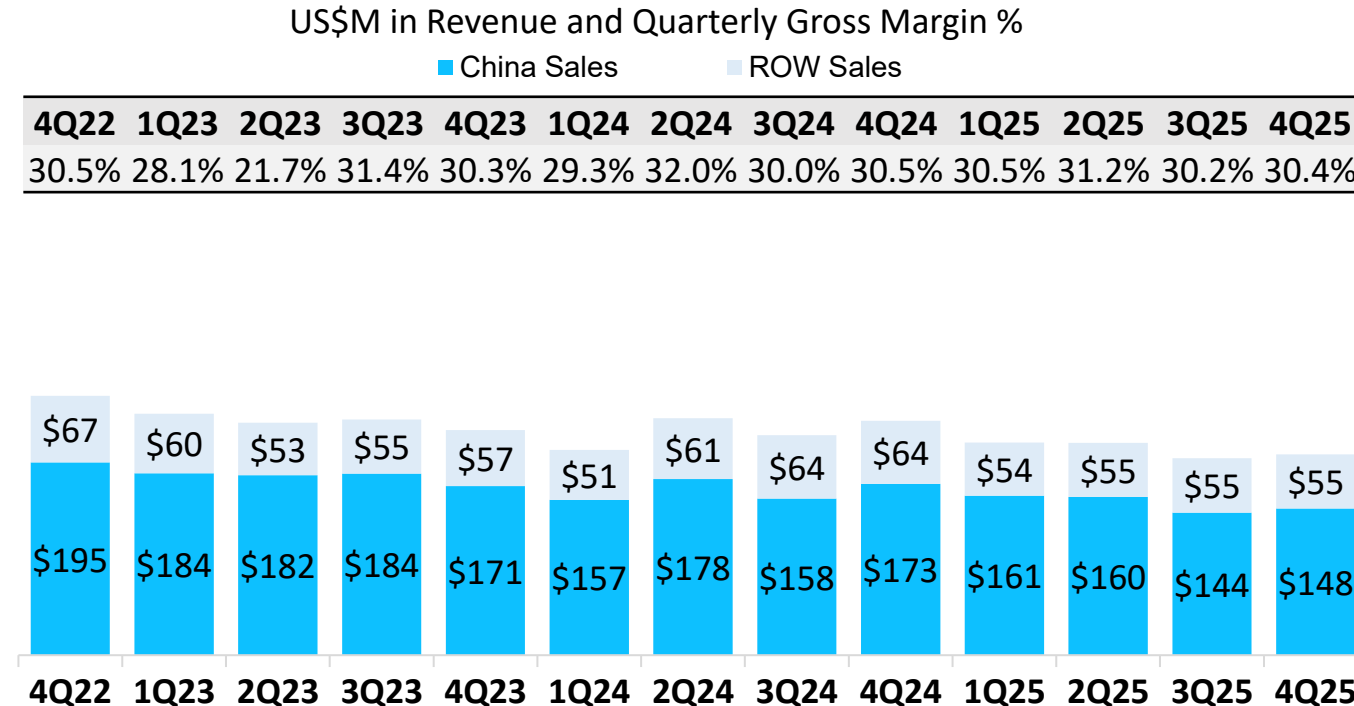
# Gross Margin is a Key Business Focus



## Revenue & Gross Margin



## Geographical Revenue Mix & Quarterly GM



### Margin improved with favorable product mix

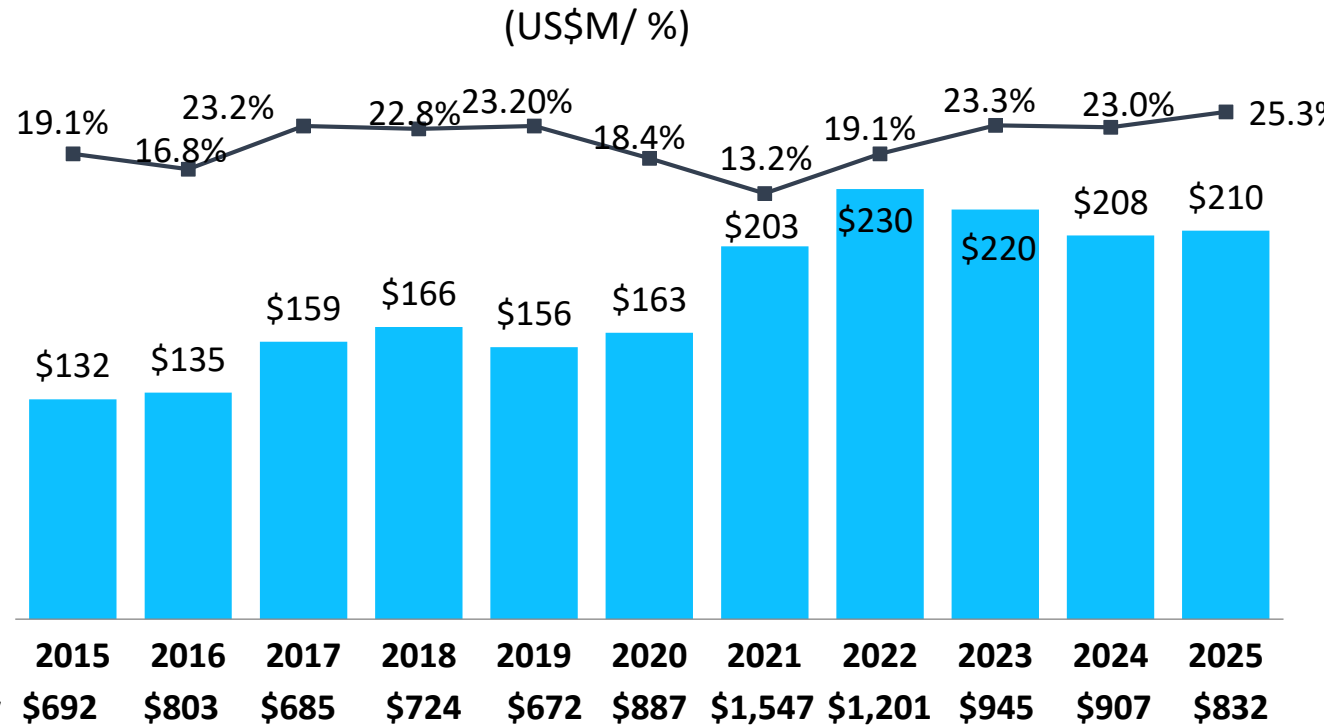
- High margin segments supporting our long- term growth
- Leadership in Auto: A leading supplier with leading technology spec (DDIC/TDDI/Tcon/OLED). First mover in auto TDDI, LDI and local dimming Tcon now broadly adopted as standard platform by main auto makers. Demand unfolding with a trend in new energy vehicle (NEV)
- Leadership in tablet: A dominate supplier with leading technology spec in TDDI and tablet OLED
- New revenue stream: Ultralow power WiseEye AI, OLED and WLO (CPO)

- 2024 auto driver business was the largest revenue contributor. Auto, Tcon and WiseEye AI business all enjoy higher GM than corporate average
- Robust auto demand derived from display inside the auto increase in number, size and feature, implying more demand for auto drivers ICs
- 2021 GM set a new high for favorable price and product mix amid severe capacity shortage period

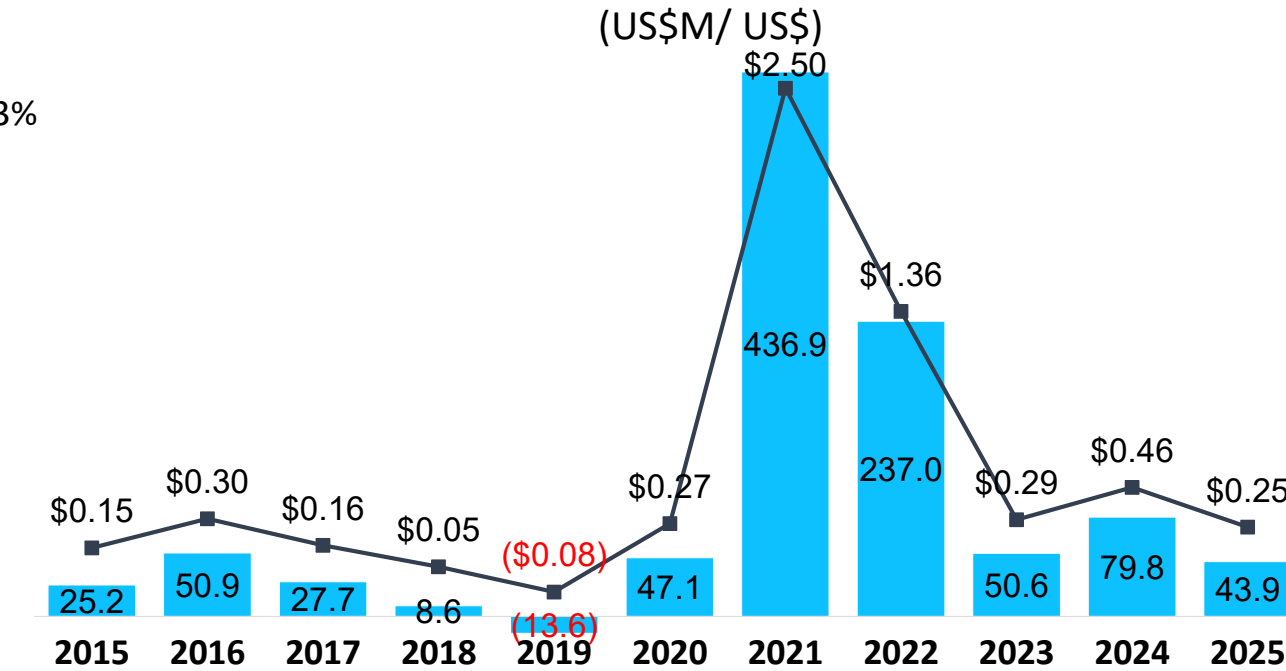
# OPEX and the Bottom Line



## OPEX and % of Total Sales



## Profit and EPS

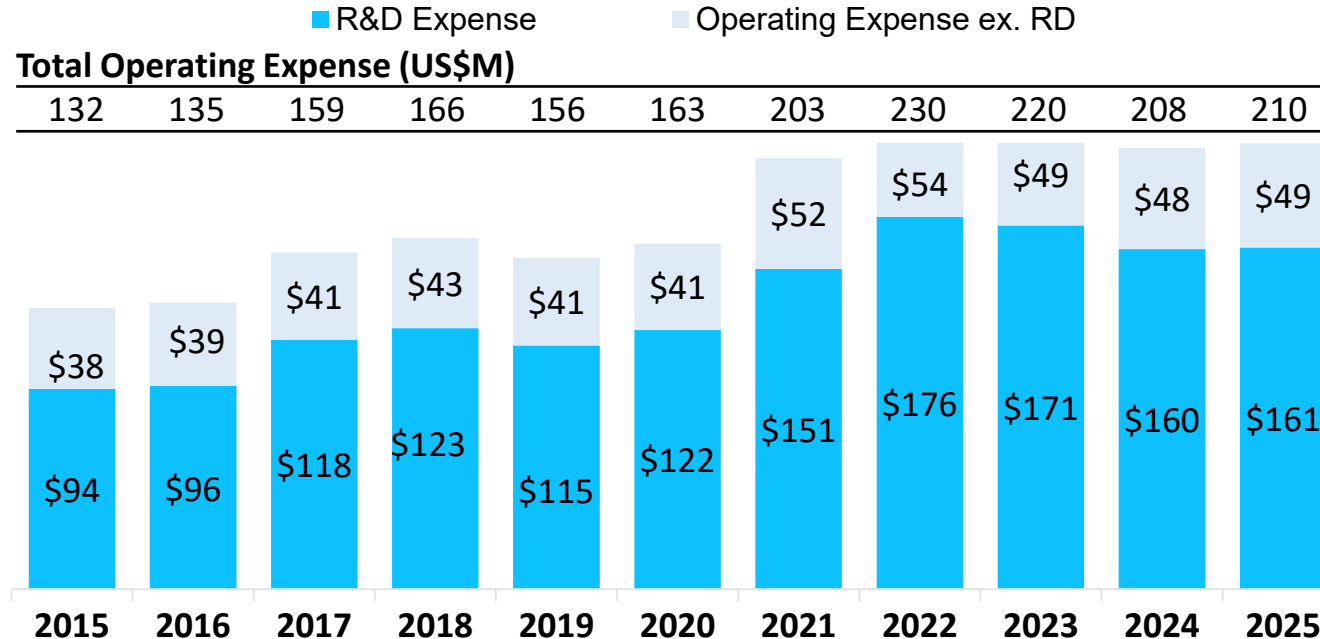


- Despite disciplined expense control, our full-year 2025 operating expenses increased by 1.1% as we continued to make strategic investments in select non-display IC areas with compelling long-term growth potential, some of which are expected to ramp meaningfully beginning in 2027
- The decreased OPEX ratio in 2024 was mainly a result of strict cost controls amidst prevailing macroeconomic headwinds, along with lower employee bonus compensation, as the amortized portion of bonuses in 2023 was higher than that in 2024, and offset by higher employee salary
- 2022 OPEX up 12.8% YoY, primarily a result of the vested portion of the annual bonus compensation awarded to employees in 2022 and previous years, along with increased salaries and R&D expenses
- 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
- 2019 Profit declined due to adverse product mix change, weaker market demand and intensified competition

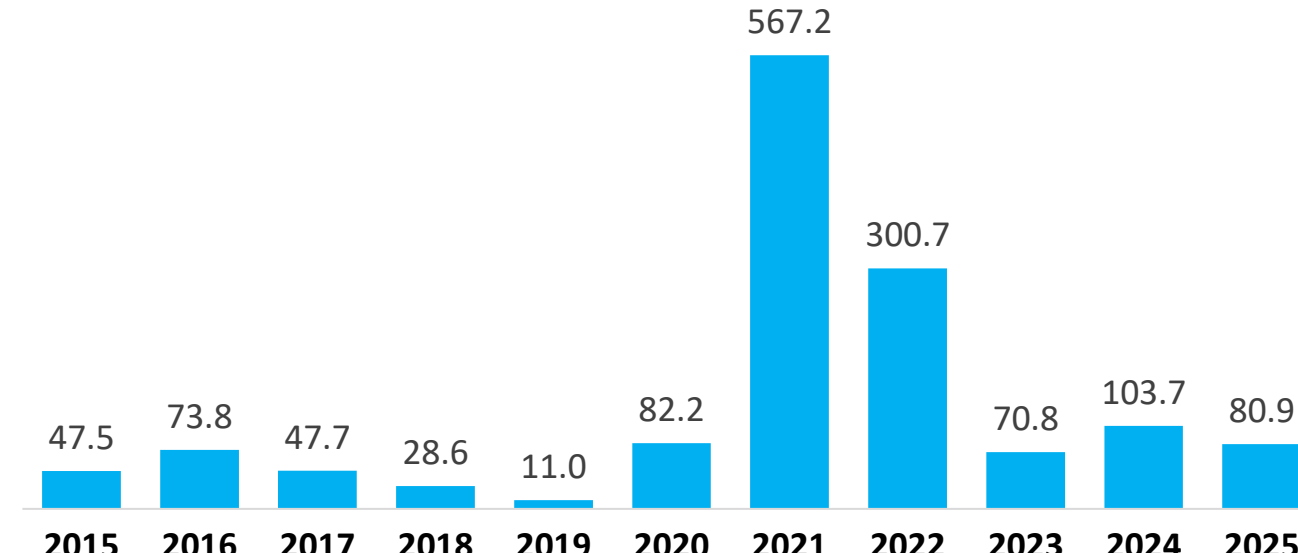
# Performance History



## Operating and R&D Expenses (US\$M)



## EBITDA (US\$M)



- Well-manage R&D investment & expense for customer engineering for strategic growth including WLO, CIS, TDDI, Auto, OLED, 3D sensing & WiseEye ultralow power AI image sensing. Full-year 2025 OPEX increased 1.1% YoY as we strategically invested in select non-display IC areas with compelling long-term growth potential
- Annual bonus expense includes share-based compensation and cash award from 2015 to 2025: \$6.2mn, \$10.2mn, \$6.9mn, \$4.1mn, \$0.4mn, \$5.4mn, \$31.0mn, \$47.3mn, \$31.4mn, \$20.0mn and \$9.7mn

# Income Statement



For the Fiscal Period Ended	4Q-2025 (Unaudited)	4Q-2024 (Unaudited)	3Q-2025 (Unaudited)	Y2025 (Unaudited)	Y2024 (Audited)
<b>Revenues</b>	<b>\$203,081</b>	<b>\$237,223</b>	<b>\$199,161</b>	<b>\$832,173</b>	<b>\$906,802</b>
Cost of revenues	141,378	164,963	139,062	577,812	630,601
<b>Gross profit</b>	<b>61,703</b>	<b>72,260</b>	<b>60,099</b>	<b>254,361</b>	<b>276,201</b>
<b>Gross margin</b>	<b>30.4%</b>	<b>30.5%</b>	<b>30.2%</b>	<b>30.6%</b>	<b>30.5%</b>
Operating expenses					
Research and development	41,647	37,584	46,952	161,128	160,329
General and administrative	7,434	5,711	6,918	25,715	24,121
Sales and marketing	5,793	5,886	6,847	23,392	23,530
<b>Total operating expenses</b>	<b>54,874</b>	<b>49,181</b>	<b>60,717</b>	<b>210,235</b>	<b>207,980</b>
<b>Operating income (loss)</b>	<b>6,829</b>	<b>23,079</b>	<b>(618)</b>	<b>44,126</b>	<b>68,221</b>
Non-operating income	1,603	2,713	966	10,741	9,114
<b>Profit before income taxes</b>	<b>8,432</b>	<b>25,792</b>	<b>348</b>	<b>54,867</b>	<b>77,335</b>
Income tax expense (benefit)	1,698	761	(1,001)	9,592	(2,435)
Profit for the period	6,734	25,031	1,349	45,275	79,770
Add: Profit attributable to noncontrolling interests	(398)	(423)	(279)	(1,338)	(15)
<b>Profit attributable to Himax stockholders</b>	<b>\$6,336</b>	<b>\$24,608</b>	<b>\$1,070</b>	<b>\$43,937</b>	<b>\$79,755</b>
<b>Earnings per ADS attributable to Himax stockholders (in cents)</b>					
Basic	3.6	14.1	0.6	25.2	45.6
Diluted	3.6	14.0	0.6	25.2	45.6

# Balance Sheet



	<u>December 31, 2025</u> (Unaudited)	<u>Sepetmber 30, 2025</u> (Unaudited)	<u>December 31, 2024</u> (Audited)
<b>Assets</b>			
<b>Current assets:</b>			
Cash, cash equivalents and other financial assets	\$286,222	\$278,196	\$224,574
Accounts receivable, net (including related parties)	200,876	200,712	236,813
Inventories	152,675	137,423	158,746
Restricted deposit	568,200	568,200	503,700
Other current assets	57,359	53,386	44,210
<b>Total Current Assets</b>	<b>1,265,332</b>	<b>1,237,917</b>	<b>1,168,043</b>
Financial assets at fair value through profit or loss	26,516	25,813	23,554
Financial assets at fair value through other comprehensive income	56,836	43,797	28,226
Equity method investments	10,212	11,950	8,571
Property, plant and equipment, net	120,031	120,304	121,280
Goodwill	28,138	28,138	28,138
Refundable deposits	185,247	185,299	221,824
Other assets	42,708	41,361	39,885
<b>Total Assets</b>	<b>\$1,735,020</b>	<b>\$1,694,579</b>	<b>\$1,639,521</b>
<b>Liabilities and Equity</b>			
<b>Current liabilities:</b>			
Short-term unsecured borrowings	\$140	\$985	\$0
Current portion of long-term unsecured borrowings	6,000	6,000	6,000
Short-term secured borrowings*	568,200	568,200	503,700
Accounts payable	138,683	128,353	113,203
Income taxes payable	14,357	15,283	9,514
Other current liabilities	72,129	56,999	74,217
<b>Total Current Liabilities</b>	<b>799,509</b>	<b>775,820</b>	<b>706,634</b>
Long-term unsecured borrowings	22,500	24,000	28,500
Other liabilities	10,872	12,202	8,060
Himax stockholders' equity	893,392	875,460	890,061
Noncontrolling interests	8,747	7,097	6,266
<b>Total Liabilities and Equity</b>	<b>\$1,735,020</b>	<b>\$1,694,579</b>	<b>\$1,639,521</b>

\* Short-term secured borrowings is guaranteed by restricted deposit

# Cash Flow Statement



	<b>4Q-2025 (Unaudited)</b>	<b>3Q-2025 (Unaudited)</b>	<b>2025FY (Unaudited)</b>	<b>2024FY (Audited)</b>
<b>Profit for the period</b>	<b>\$6,734</b>	<b>\$1,349</b>	<b>\$45,275</b>	<b>\$79,770</b>
Depreciation and amortization	6,725	5,393	22,549	22,354
Share-based compensation expenses	140	343	730	1,247
Finance costs	839	879	3,491	4,014
Income tax expense (benefit)	1,698	(1,001)	9,592	(2,435)
Inventories write downs	3,959	2,678	17,087	13,551
Others	(2,194)	(2,244)	(11,060)	(10,606)
	17,901	7,397	87,664	107,895
Changes in:				
Decrease (increase) in accounts receivable (including related parties)	(47)	17,827	29,380	(40,738)
Decrease (increase) in inventories	(18,696)	(5,528)	(10,501)	45,011
Increase (decrease) in accounts payable (including related parties)	10,275	(14,649)	25,766	14,567
Others	5,843	2,125	8,031	(7,338)
<b>Cash generated from operating activities</b>	<b>15,276</b>	<b>7,172</b>	<b>140,340</b>	<b>119,397</b>
Interest received	4,112	521	9,386	9,732
Interest paid	(949)	(969)	(3,692)	(4,015)
Income tax paid	(1,630)	(27)	(6,007)	(9,138)
<b>Net cash provided by operating activities</b>	<b>\$16,809</b>	<b>\$6,697</b>	<b>\$140,027</b>	<b>\$115,976</b>
Acquisitions of property, plant and equipment	(3,991)	(6,317)	(20,125)	(13,054)
Acquisitions of financial assets at amortized cost	(2,700)	0	(6,217)	(11,236)
Proceeds from disposal of financial assets at amortized cost	0	3,517	7,803	19,457
Acquisitions of financial assets at fair value through profit or loss	(7,605)	(3,443)	(61,765)	(76,003)
Proceeds from disposal of financial assets at fair value through profit or loss	2,323	3,707	37,272	70,389
Acquisitions of financial assets at fair value through other comprehensive income	0	(800)	(3,300)	(17,164)
Decrease (increase) in refundable deposits	22	18,068	28,403	33,562
Others	426	(294)	(2,420)	(6,467)
<b>Net cash provided by (used in) investing activities</b>	<b>(\$11,525)</b>	<b>\$14,438</b>	<b>(\$20,349)</b>	<b>(\$516)</b>
Purchase of treasury shares	(630)	0	(4,515)	(832)
Decrease (increase) in prepayments for purchase of treasury shares	(370)	0	515	(2,168)
Payments of cash dividends	0	(64,492)	(64,934)	(50,670)
Payments of dividend equivalents	0	(218)	(218)	(233)
Proceeds from short-term unsecured borrowings	0	0	946	0
Repayments of short-term unsecured borrowings	(1,125)	0	(1,125)	0
Repayments of long-term unsecured borrowings	(1,916)	(1,500)	(6,416)	(6,000)
Proceeds from short-term secured borrowings	543,760	688,200	2,200,560	1,780,300
Repayments of short-term secured borrowings	(543,760)	(623,700)	(2,136,060)	(1,729,600)
Pledge of restricted deposit	0	(64,500)	(64,500)	(50,700)
Guarantee deposits refunded	(1)	(1,897)	(1,898)	(23,163)
Others	(675)	(391)	(3,098)	(5,151)
<b>Net cash used in financing activities</b>	<b>(\$4,717)</b>	<b>(\$68,498)</b>	<b>(\$80,743)</b>	<b>(\$88,217)</b>
Effect of foreign currency exchange rate changes	(153)	(225)	421	(844)
<b>Net increase (decrease) in cash and cash equivalents</b>	<b>\$414</b>	<b>(\$47,588)</b>	<b>\$39,356</b>	<b>\$26,399</b>
<b>Cash and cash equivalents at beginning of period</b>	<b>\$257,090</b>	<b>\$304,678</b>	<b>\$218,148</b>	<b>\$191,749</b>
<b>Cash and cash equivalents at end of period</b>	<b>\$257,504</b>	<b>\$257,090</b>	<b>\$257,504</b>	<b>\$218,148</b>

# 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 significant numbers of 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

# Contact Us



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## Corporate Counsel

**BAKER & MCKENZIE**

## SEC Legal Counsel

**DAVIS POLK  
& WARDWELL**

## Auditor

**KPMG**