



## Join Himax at the WiseEye™ Workshop in Tokyo

**Himax 主催の WiseEye™ ワークショップに参加しよう！**

*Unveiling Cutting-Edge Edge AI Solutions on November 26, 2024*

**2024 年 11 月 26 日、東京で最先端のエッジ AI ソリューションを体験～**

Himax cordially invites you to our WiseEye™ Workshop on November 26, 2024. Sponsored by our valued ecosystem partners, the workshop offers a unique opportunity to connect with key industry leaders and innovators in the Edge AI community.

11 月 26 日に開催される WiseEye ワークショップ（主催：Himax、協賛：Himax エコシステム・パートナー）に是非ご参加ください。



Balancing high performance with ultralow power consumption is a critical challenge for edge AI processors. The Himax WiseEye™ AI processor addresses this challenge with on-device vision AI inferencing and exceptional power efficiency, consuming just single-digit milliwatts. In this WiseEye™ Workshop, led by Himax and ecosystem experts, you'll gain in-depth technical insights and hands-on experience with WiseEye's advantages. Discover its intuitive and user-friendly development tools, empowering you to confidently and seamlessly build ultralow-power Edge AI applications.

高性能と超低消費電力のバランスは、エッジ AI プロセッサが取り組まなければならない重要な課題です。Himax WiseEye AI ソリューションは、超低消費電力のローカル推論ビジョン AI 機能を特徴とする重要な役割を担っています。Himax とエコシステムの専門家による詳細な技術説明と実習を通して、WiseEye™の利点を十分に理解し、開発ツールの使いやすさを直感的に体験することで、超低消費電力のエッジ AI アプリケーションの開発にさらなる自信を持つことができます。

In this workshop, you'll discover WiseEye™ + Seeed SenseCraft AI:

- Model inference and deployment
- SenseCraft AI development interface
- System driver installation

このワークショップでは、以下のことを学びます:

WiseEye™ + Seeed SenseCraft AI

- モデルの推論と展開
- SenseCraft AI 開発インターフェース
- システムドライバのインストール

### **Venue**

Congres Square Nihonbashi

103-0027 Tokyo, Chuo City, Nihonbashi, 1 Chome-3-14, Tokyotatemono Nihonbashi Building,  
3F Hall C

### **会場**

コングレスクエア日本橋

103-0027 東京都中央区日本橋 1-3-13 東京建物日本橋ビル 3階 Hall C

# WiseEye™ Workshop



**Jackson Kuo**  
Himax Japan, President



**Isamu Kurihara**  
Himax Japan,  
Senior Sales Manager



**Takuya Mizukami**  
Arm, Principal Field  
Application Engineer



**Yoshihiro Tsuboi**  
SeeedStudio Japan,  
General Manager



**Yuki Yoshi Sasao**  
Acculus, CEO



**Kris Yeh**  
Himax, Senior  
ML Engineer



**Mark Ma**  
Himax, Senior  
Application Engineer

- 12:30-13:00** • **Attendee Registration**
- 13:00-13:10** • **Welcome**  
Jackson Kuo  
Himax Japan, President
- 13:10-13:30** • **WiseEye1 & WiseEye2 Use Cases**  
Isamu Kurihara  
Himax Japan, Senior Sales Manager
- 13:30-14:00** • **Arm  $\mu$ NPU Ethos-U55 ML inference solution for area and power-constrained devices**  
Takuya Mizukami  
Arm, Principal Field Application Engineer
- 14:00-14:30** • **SenseCap Watcher: endpoint AI + LLM**  
Yoshihiro Tsuboi  
Seeed Studio Japan, General Manager
- 14:30-15:00** • **Himax WiseEye and Acculus Mini Watt Vision**  
Yuki Yoshi Sasao  
Acculus, CEO
- 15:00-15:30** • **Break & Demo Showcase**
- 15:30-16:30** • **Hands-On: Himax AI + Seeed SenseCraft AI**  
Kris Yeh  
Himax, Senior ML Engineer  
Mark Ma  
Himax, Senior Application Engineer

## **About Himax Technologies, Inc.**

Himax Technologies, Inc. (NASDAQ: HIMX) is a leading global fabless semiconductor solution provider dedicated to display imaging processing technologies. The Company's display driver ICs and timing controllers have been adopted at scale across multiple industries worldwide including TVs, PC monitors, laptops, mobile phones, tablets, automotive, ePaper devices, industrial displays, among others. As the global market share leader in automotive display technology, the Company offers innovative and comprehensive automotive IC solutions, including traditional driver ICs, advanced in-cell Touch and Display Driver Integration (TDDI), local dimming timing controllers (Local Dimming Tcon), Large Touch and Display Driver Integration (LTDI) and OLED display technologies. Himax is also a pioneer in tinyML visual-AI and optical technology related fields. The Company's industry-leading WiseEye™ Ultralow Power AI Sensing technology which incorporates Himax proprietary ultralow power AI processor, always-on CMOS image sensor, and CNN-based AI algorithm has been widely deployed in consumer electronics and AIoT related applications. Himax optics technologies, such as diffractive wafer level optics, LCoS microdisplays and 3D sensing solutions, are critical for facilitating emerging AR/VR/metaverse technologies. Additionally, Himax designs and provides touch controllers, OLED ICs, LED ICs, EPD ICs, power management ICs, and CMOS image sensors for diverse display application coverage. Founded in 2001 and headquartered in Tainan, Taiwan, Himax currently employs around 2,200 people from three Taiwan-based offices in Tainan, Hsinchu and Taipei and country offices in China, Korea, Japan, Germany, and the US. Himax has 2,683 patents granted and 390 patents pending approval worldwide as of September 30, 2024.

<http://www.himax.com.tw>

## **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, 2023 filed with the SEC, as may be amended.

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