

Himax Technologies, Inc. Schedules First Quarter 2024 Financial Results Conference Call on Thursday, May 9, 2024 at 8:00 AM EDT

TAINAN, Taiwan – April 8, 2024 – Himax Technologies, Inc. (Nasdaq: HIMX) ("Himax" or "Company"), a leading supplier and fabless manufacturer of display drivers and other semiconductor products, today announced that it will hold a conference call with investors and analysts on Thursday, May 9, 2024 at 8:00 a.m. US Eastern Daylight Time and 8:00 p.m. Taiwan Time to discuss the Company's first quarter financial results.

HIMAX TECHNOLOGIES FIRST QUARTER 2024 EARNINGS CONFERENCE CALL

TIME: Thursday, May 9, 2024
U.S. 8:00 a.m. EDT

Taiwan 8:00 p.m.

WEBCAST https://edge.media-server.com/mmc/p/hakp2tpz

PHONE REGISTRATION: https://register.vevent.com/register/Bldf3f4197e2b24872ac2c40689e06cff5

If you choose to attend by phone, you need to register first to obtain dial-in numbers for the call. Once registered you will be emailed the dial-ins along with an option to receive a call back at the start of the earnings call. Each registrant will receive a unique personal PIN. A replay of the call will be available beginning two hours after the call. The conference webcast link is https://edge.media-server.com/mmc/p/hakp2tpz. This call is being webcast by Nasdaq and can be accessed by clicking on https://edge.media-server.com/mmc/p/hakp2tpz. This call is being webcast by Nasdaq and can be accessed by clicking on https://edge.media-server.com/mmc/p/hakp2tpz. This call is being webcast by Nasdaq and can be accessed through May 9, 2025.

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 AMOLED 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 AloT related applications. While 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, AMOLED ICs, LED drivers, EPD drivers, 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 2,772 patents granted and 398 patents pending approval worldwide as of March 31, 2024.

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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