

June 13, 2025

Japan Display Inc. (JDI) (Tokyo Stock Exchange Prime Market, 6740)
Representative: Jun Akema, CEO
Inquiries: Ken Hirabayashi, CFO
Telephone: +81-3-6732-8100
www.j-display.com/en/

JDI to Introduce Its Latest Sensor Products & Newly Launched High-Precision Glass Substrate Foundry Service at Sensors Converge



JDI will be exhibiting its latest sensor products at Sensors Converge, the largest electronics event in the United States for design engineers, which is celebrating its 40th anniversary this year. The event will take place from June 24 to 26, 2025 at the Santa Clara Convention Center in California.

As part of its exhibition, JDI will also introduce its newly launched high-precision foundry services for the design and production of glass-based sensors and optical devices. These services represent a significant expansion of JDI's capabilities, and JDI will be engaging in concrete business discussions with potential partners and clients during the event.

1. Sensors Converge

(1) Exhibited Products

[Ultra-Sensitive Touch Sensor ZINNSIA](#)

[Ultrafine 2D Tactile Sensor](#)

[Wearable Organic Photo-Diode Imager](#)

[Liquid Crystal Meta-Surface Reflector](#)

Active-Matrix Stretchable Strain Sensor with Multi-Point Detection

(2) Sensors Converge Overview

Venue: Santa Clara Convention Center, Santa Clara, CA, USA

Duration: June 24-26, 2025

JDI Booth Location: #1333

Official Site: [Sensors Converge](#)

2. JDI Glass Substrate-Based Foundry Services

(1) Service Detail

Our glass substrate-based foundry services are customized to align with client requirements, offering both design and contract manufacturing solutions.

Target Products: Sensor devices, optical devices, MEMS, and more.

Maximum Panel Size: 730mm × 920mm

TFT Technology: Oxide, LTPS

(2) Contact

For more information, please contact us via our [inquiry form](#).

We are also available for meetings at the Sensors Converge venue.

ZINNSIA is a trademark of JDI.