

[Provisional Translation Only]

This English translation of the original Japanese document is provided solely for information purposes.

Should there be any discrepancies between this translation and the Japanese original, the latter shall prevail.

June 12, 2024

Japan Display Inc. (JDI) (Tokyo Stock Exchange Prime Market, 6740)
Representative: Scott Callon, Chairman & CEO
Inquiries: Haruhiko Sakaguchi, CFO
Telephone: +81-3-6732-8100
www.j-display.com/en/

JDI to Exhibit Its World-Leading 5G LC Meta-Surface Reflector Technology at COMNEXT2024

COMNEXT

2nd Next Generation Communication Technology & Solutions Expo

JDI will exhibit its latest technology breakthrough, its LC (liquid crystal) Meta-Surface reflector technology, at COMNEXT 2024 from June 26 to 28 at Tokyo Big Sight South Exhibition Hall.

COMNEXT is an international exhibition that showcases the latest in communication technologies, with a particular focus on next-generation technologies such as 6G, private 5G, IoT, optical communications, and video transmission.



JDI's LC Meta-Surface reflector technology applies JDI's world-leading expertise in liquid crystals to optimize and significantly improve 5G radio wave transmissions. By reflecting and controlling high-capacity communication millimeter waves to optimize transmission capacity, JDI's LC Meta-Surface reflector technology can radically improve 5G transmission in areas with poor communication coverage, such as spaces enclosed or blocked by large buildings.

Exhibition Overview

COMNEXT 2024

<https://www.cbw-expo.jp/en-gb.html>

Venue: Tokyo Big Sight South Exhibition Hall

JDI Booth Location: 14-28

For more information on JDI's LC Meta-Surface reflector technology:

https://www.j-display.com/en/product_tech/mmwreflector.html

[Liquid Crystal Meta-Surface Reflector demonstration](#)