



**April 27, 2026**

The Manager Corporate Relationship Department Bombay Stock Exchange Limited Floor 25, Phiroze Jeejeebhoy Tower Dalal Street, Mumbai-400001	The Manager – Listing Department National Stock Exchange of India Limited Exchange Plaza, 5th Floor Plot No. C/1, G Block, Bandra Kurla Complex, Bandra(E), Mumbai-400051
<b>BSE Scrip Code: 532341</b>	<b>NSE Symbol: IZMO</b>

**Subject:** Press Release

Dear Sir/Madam,

Pursuant to the applicable regulations of SEBI (Listing Obligations and Disclosure Requirements) Regulation 2015, we are enclosing Press Release “**izmo Microsystems Recognized as Key Packaging Partner in India’s National Silicon Photonics Mission**”. The press release is self-explanatory.

The above information shall also be made available on the Company’s website [www.izmoltd.com](http://www.izmoltd.com)

Kindly take the same on record and acknowledge.

Yours faithfully,  
For **IZMO Limited**

**Varun Kumar A S**  
*Company Secretary and Compliance Officer*

*Encl: As Above*

**izmo Ltd.**

177/2C, Bilekahalli Industrial Area,  
Bannerghatta Road, Bangalore-560 076, India  
CIN: L72200KA1995PLC018734

+91 8067125401 – 07/09  
info@izmoltd.com  
www.izmoltd.com





BUSINESS UPDATE RELEASE

## **izmo Microsystems Recognized as Key Packaging Partner in India's National Silicon Photonics Mission**

**BENGALURU, April 27, 2026**– izmo Microsystems a wholly owned subsidiary of izmo limited is proud to announce its participation as the official Photonic IC Packaging Partner in a landmark project led by the Centre for Programmable Photonic Integrated Circuits and Systems (CPPICS) at IIT Madras.

Silicon Photonics represents the frontier of high-performance computing, AI, and secure communications. As the **leading photonics packaging company in India**, izmo Microsystems continues to make significant strides in developing world-class design and manufacturing capabilities. Our expertise in **sub-micron precision packaging** is a critical component in bridging the gap between chip design and real-world commercial application.

**Mr. Dinanath Soni, Director of izmo Microsystems, stated:**

"We are honored to be the packaging partner for CPPICS-IITM in this prestigious national initiative. At izmo Microsystems, we have invested deeply in building world-class design and manufacturing capabilities right here in India. This project is a powerful validation of our expertise in Silicon Photonics packaging. As the demand for high-speed, light-based computing explodes globally, izmo is ready to lead the way in delivering indigenous, state-of-the-art solutions to the world."

---

### **Full Reproduction of the Official Press Release**

Source: Press Information Bureau (PIB), Ministry of Electronics & IT, Government of India  
Original Link: <https://www.pib.gov.in/PressReleasePage.aspx?PRID=2255322>

### **Indigenously Developed Silicon Photonics Technology Solutions Launched**

Silicon Photonics Process Design Kit and and Universal Programmable Photonic ICs Test Engine developed at IIT Madras

A major milestone in Silicon Photonics technology sovereignty for India; will serve as a shared national facility for the Indian photonics R&D community

Posted On: 24 APR 2026 4:39PM by PIB Delhi

Shri S. Krishnan, Secretary, Ministry of Electronics and Information Technology (MeitY), Government of India, launched two Silicon Photonics technology solutions: (a) Silicon Photonics Process Design Kit (PDK) for photonics chip manufacturing, and (b) Universal packaged PPIC (Programmable Photonic Integrated Circuit) Test Engine indigenously developed at MeitY sponsored CoE-CPPICS, IIT Madras [<https://cppics.iitm.ac.in/>], in presence of Shri Amitesh Sinha, Additional Secretary, MeitY and CEO of India Semiconductor Mission (ISM), Prof Shanti Bhattacharya, HoD DoEE, IIT Madras, Governing Council Members

of the centre. The launch took place on Friday, 24th April 2026. This is a major milestone in Silicon Photonics technology sovereignty for India and will serve as a shared national facility for the Indian photonics R&D community.

Indigenously developed Silicon Photonics Process Design Kit (PDK) has over 50 verified components. This library provides essential design enablement in India for industries, startups, academic institutions, and defence R&D organisations to develop advanced Photonic ICs. Indigenously developed Universal PPIC Test Engine is a state-of-the-art automated characterisation platform for photonic and optoelectronic modules for variety of applications.

Shri Krishnan, also launched the next phase of technology development under this centre. He congratulated the team CoE-CPPICS and commented that Silicon Photonics in India is matching with global state of the art. This needs to be complemented with establishment of Silicon Photonics Fab under India Semiconductor Mission.

Shri Amitesh Sinha, Additional Secretary, MeitY and CEO of ISM stated that cutting edge Silicon Photonics technology developed, has applications in both classical and quantum regime. With appropriate industry partner, this kind of technology can be supported under upcoming ISM 2.0 (R&D vertical) for further technology improvements and products development. After successful demonstration of commercial capabilities, a Silicon Photonics Fab with integrated Packaging facilities may be set up.

“Starting in Q3 of this financial year, our center will enable Silicon Photonics MPW fabrication runs while offering comprehensive testing, packaging, and module characterization,” said Chief Investigator Prof. Bijoy Krishna Das. “We deeply appreciate MeitY’s steadfast support in making this possible.”

The Silicon Photonics CoE-CPPICS follows a Product Research, Development and Manufacturing (PRDM) model leveraging CMOS-compatible silicon photonics technology, with SilTerra Malaysia as foundry partner and izmo Microsystems, Bengaluru, as photonic IC packaging partner.

### **About izmo Microsystems**

izmo Microsystems ([www.izmomicro.com](http://www.izmomicro.com)) is a pioneer in high-tech manufacturing and advanced packaging solutions. Specializing in Silicon Photonics, semiconductor modules, and high-precision engineering, the company serves a global clientele across the automotive, cybersecurity, and telecommunications industries. Part of the izmo group, it is committed to driving innovation through *Make in India* initiatives for the global market.

For more information, please contact:

<b>Media Contact</b> <b>izmomicro Communications</b> Email: <a href="mailto:info@izmomicro.com">info@izmomicro.com</a>	<b>Investor Contact</b> Ms. Savli Mangle / Mr. Rahul Trivedi <b>Adfactors</b> PR Email: <a href="mailto:savli.mangle@adfactorspr.com">savli.mangle@adfactorspr.com</a> <a href="mailto:rahul.trivedi@adfactorspr.com">rahul.trivedi@adfactorspr.com</a> <a href="http://www.adfactorspr.com">www.adfactorspr.com</a>
--	--

**Caution Concerning Forward- Looking Statements:** *Certain statements in this document may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Further, past performance is not necessarily indicative of future results. Given these risks, uncertainties and other risk factors, viewers are cautioned not to place undue reliance on these forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.*