

ELECFREAKS will Present micro:bit STEM Tools at ISTE Live 2025

ELECFREAKS will showcase latest micro:bit STEM tools and kits at ISTE Live 2025, from June 29 to July 2, 2025, in San Antonio, Texas.

HONG KONG, June 27, 2025

/EINPresswire.com/ -- [ELECFREAKS](#), a developer of educational programming tools and micro:bit-based hardware, will participate in ISTE Live 2025, one of the leading conferences for educational technology, taking place from June 29 to July 2, 2025, at the Henry B. Gonzalez Convention Center in San Antonio, Texas.



ELECFREAKS will present at ISTE Live 2025

ELECFREAKS is dedicated to providing accessible and hands-on STEM learning resources for educators and students. At ISTE Live 2025, the ELECFREAKS team will showcase their latest micro:bit-compatible kits and modules, designed to make STEM education more engaging and practical for K-12 classrooms.

Visitors to the ELECFREAKS booth (EXHALL2, Stand 622) can see live demonstrations of our new arrivals such as the [Nezha Pro Sports Kit](#), Petal Smart Home Explorer Kit, and [Jacdac Smart Exploration Kit](#) and so on. These tools aim to encourage curiosity, support problem-solving, and help students apply coding and electronics in real-world scenarios.

"We look forward to meeting educators and partners at ISTE Live 2025," said the ELECFREAKS team. "Our goal is to make programming and electronics education more approachable and enjoyable for both teachers and students."

Attendees are welcome to visit the booth to explore new micro:bit accessories, join hands-on workshops, and learn more about how ELECFREAKS products can support STEM teaching and learning.

Event Details:

Event: ISTE Live 2025

Venue: Henry B. Gonzalez Convention Center, 900 E Market St, San Antonio, TX 78205, United States

Date: June 29 – July 2, 2025

Hall: EXHALL2

Stand Number: 622

For more information or to arrange a meeting during the event, please contact services@elecfreaks.com.

ELECFREAKS looks forward to connecting with the ISTE community and exploring new ways to support STEM education in the classroom.

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