

Kinetic Technologies Announces its Industry-Leading Power Management and Smart Connectivity Solutions at CES 2021

An invitation: Join Kinetic Technologies at CES 2021 All-Digital Show to learn about the latest industry-leading consumer, IoT and enterprise solutions

SAN JOSE, CALIFORNIA, UNITED STATES, January 5, 2021

/EINPresswire.com/ -- Industry leader Kinetic Technologies will announce its latest power management and smart connectivity solutions at the Consumer Electronics Show (CES) 2021 All-Digital Show, taking place from January 11 to 14.



Engineering and management teams will be available online to answer questions and discuss its market leading products with customers. Kinetic will be announcing industry leading new products across the mobile, Internet of Things (IoT) and enterprise markets, including the lowest resistance USB Type-C Protection switch, a unique Programmable RGB LED Driver, the world's first 100V Fully Integrated DC/DC Isolated Flyback Converter and a USB Type-C/DP to HDMI Protocol Converter that elevates productivity and gaming experiences to new heights.

CES attendees are invited to come to Kinetic Technologies' online booth, chat with our staff and schedule meetings in the CES online platform. Meetings can be scheduled in advance by emailing info@kinet-ic.com.

CES 2021 Kinetic Technologies event details:

- When: Exhibitor Days are Tuesday and Wednesday January 12 and 13.
- Where: CES 2021 Online <https://bit.ly/3hMwqLY>
- Schedule a meeting: Email Kinetic Technologies at info@kinet-ic.com to schedule

About Kinetic Technologies

Kinetic Technologies designs, develops and markets proprietary high-performance analog and mixed-signal power and protection semiconductors across consumer, communications, industrial, automotive and enterprise markets, to deliver protected solutions tolerant of real-world fault conditions. The company's product sit "Behind Every Port™", deliver solutions to not only provide, protect, regulate, and monitor power consumed by analog and digital semiconductors and other electronic loads, but to also switch, transform and protect high resolution video, audio and data signals. Kinetic Technologies develops application-specific products that solve audio-video interface, protection, and power management needs across smartphones, tablets and wearables, as well as serving a wide range of industrial, automotive and enterprise solutions. Kinetic Technologies, a Cayman Corporation, has R&D centers in Silicon Valley and Asia, with operations and logistics based in Asia. For more information, please visit <http://www.kinet-ic.com/>.

*The Kinetic Technologies logo is a trademark of Kinetic Technologies. All other brand and product names appearing in this document are the property of their respective holders.

Erik Ogren

Kinetic Technologies

+1 (408) 746-9000 x103

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/534087792>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.