

Sikama International Exhibits at IPC APEX EXPO 2023

Sikama is looking forward to discussing their full product line at the APEX EXPO this year. Visit us at booth #2152 to learn more.

SANTA BARBARA, CA, UNITED STATES, January 17, 2023 /EINPresswire.com/ -- [Sikama](#) International is excited to exhibit at IPC APEX EXPO 2023 January 24th, 25th, and 26th. Presenting our full line-up of [Solder Reflow](#) and support equipment, including our innovative [Electron Attachment Fluxless Reflow](#) technology, Sikama International supports a broad range of applications providing customers with the highest efficiency, smallest footprint, and most versatility in the industry.

By offering extremely efficient thermal transport, high throughput, and the smallest footprint in their class, Sikama International's reflow and transport systems provides low vibration and friction-free part handling, as well as high versatility to meet any profile and part geometry. With the cost per square foot of manufacturing space at a premium, as well as the cost of energy and gas, Sikama's products offer a cost-effective and robust solution. Sikama's equipment is extremely durable, with the equipment often running successfully for decades.

The logo for Sikama International, featuring the word "SIKAMA" in a large, blue, sans-serif font. To the right of "SIKAMA" is a stylized blue bird in flight. Below "SIKAMA" is the word "INTERNATIONAL" in a smaller, blue, sans-serif font.

Sikama supports a broad range of global customers who are manufacturing electronics equipment from upstream wafer manufacturing to downstream component assembly, and from fully automated production lines to small R&D facilities.

Sikama is looking forward to discussing their full product line at the APEX EXPO this year. Visit us at booth #2152 to learn more.

Jeffrey Blair

Sikama International

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/611817021>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.