

Sikama International to Exhibit at DMEMS 2023

Sikama International will be exhibiting April 26th and 27th, 2023 at booth #506.

SANTA BARBARA, CA, UNITED STATES, March 7, 2023 /EINPresswire.com/ -- [Sikama](#) International will be exhibiting at this year's Del Mar Electronics & Manufacturing Show on April 26th and 27th in San Diego, California. Sikama International will be presenting their full [line-up](#) of Solder Reflow and support equipment, including their innovative Electron Attachment Fluxless Reflow technology.

Offering extremely efficient conductive thermal transport combined with radiant and convective heating, high throughput, low vibration, and the smallest physical and ecological footprint in the industry, Sikama International's reflow systems provide an unbeatable solution.

Sikama supports a global customer base including wafer-level packaging, SMT component assembly, and power electronics applications. The Sikama product line provides solutions for fully automated production fabs to small R&D facilities.

Sikama International will have their full-featured Conduction + Convection [Benchtop](#) Reflow Oven on-site, highlighting their high versatility, value, and capability for less cost and floorspace.



Visit Sikama International at booth #506 to learn more about their exciting and innovative technology!

Jeffrey Blair
Sikama International
+1 8059621000
jeff@sikama.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)



Sikama's Logo

This press release can be viewed online at: <https://www.einpresswire.com/article/620560102>

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.