



NEWS RELEASE

Ambiq Gives Back to the Community by Making Contributions to TAME

2022-02-18

Austin, TX – Ambiq®, an industry-recognized technology leader in ultra-low power processor solutions, announce a donation of \$11K to Texas Alliance for Minorities in Engineering (TAME). Since 1976, TAME has been creating bespoke STEM education opportunities for students to transform their interests into STEM careers. They actively prioritize reaching students from groups historically underrepresented in STEM. Their State Office is based in Austin while over 10,000 students from across the state are slated to engage in TAME activities this school year and summer.

Ambiq started its first campaign to give back to the community in 2021 by selecting a local non-profit and supporting its mission through charitable donation. During the months of November and December, donations were submitted by Ambiq employees, contractors, and partners, to TAME, with gifts up to \$100 that were matched by Ambiq management.

“Ambiq’s commitment to improving the quality of life and reducing our carbon footprint is the best intersection of what is possible in engineering,” said Andrea Herrera Moreno, TAME Executive Director. “With Ambiq’s support, more Texas students will connect with their passion and explore engineering careers in our **Trailblazer** and **STEM Competition** programs.”

“I am proud to see the interest and response from our team on this drive,” said Charlene Wan, Ambiq Vice President of Branding, Marketing, and Investor Relations. “Giving back to the community is essential to help our future generation grow, and we are thrilled to have Ambiq’s first contribution begin with TAME.”

TAME’s vision is to help Texas students realize their full potential, build community in engineering, and create



inclusive solutions that reflect and celebrate diversity.

About Ambiq

Ambiq was founded in 2010 with the singular mission to put intelligence everywhere by creating the most energy-efficient technology platforms and solutions for battery-powered IoT edge devices. Ambiq's patented SPOT® platform is proven to significantly reduce devices' overall power consumption without compromising their battery life or performance. As a result, the company has helped many leading global manufactures develop products that can operate for days – sometimes years – either by battery or energy harvesting. For more information, visit www.ambiq.com.

About TAME

TAME's mission is to create equitable experiences for students from underrepresented groups to explore futures in engineering by fostering their sense of belonging and equipping them with knowledge, skills, and intergenerational support through statewide programming at no cost to students. For more information, visit www.tame.org.

Contact

Charlene Wan

VP of Branding, Marketing and Investor Relations

cwan@ambiq.com

+1.512.879.2850

Read Article in: [Japanese](#) | [Simplified Chinese](#) | [Traditional Chinese](#)