



**Connect Tech Inc.**  
Embedded Computing Experts

### **Connect Tech Supports New NVIDIA Jetson Nano Community**

**San Jose, CA, March 18, 2019** – Connect Tech today announced [its support of the new NVIDIA Jetson Nano and its community](#). The [Jetson Nano platform](#) is a small, low-power AI computer that delivers 472 GFLOPS of compute performance and can operate as low as 5W (10W max).

Jetson Nano is ideal for the maker community and Connect Tech will support them in a variety of ways. CTI's first Jetson Nano offering will be the [Jetson Nano Development Kit enclosure](#). Connect Tech will post the 3D printable enclosure, Nano-Pac, for **free** public download.

In addition, Connect Tech will offer design services for those Jetson Nano users who need a unique feature set paired with a fast time to market strategy. This custom design can be carried out by our robust engineering team to meet client application requirements.

“With our extensive experience with the Jetson product family, we offer a proven and dedicated design team and an ideal design partner for the Jetson Nano community,” said Michele Kasza, vice president sales and marketing at Connect Tech.

“Jetson Nano reaches a new audience of makers, learners, developers and students,” said Murali Gopalakrishna, head of product management, autonomous machines at NVIDIA. “Connect Tech provides a wide range of Jetson solutions and has a strong knowledge base, which the Jetson Nano community will be able to leverage to build amazing projects.”

Those interested in discussing their potential Jetson Nano projects are welcomed to meet with the Connect Tech team at GTC 2019 from March 18 to 21 at Booths 1347 or 1742.

#### **About Connect Tech Inc.:**

Connect Tech is the largest NVIDIA Jetson ecosystem partner specializing in small form factor, rugged computing. We are proud to support the Jetson AGX Xavier, Jetson Nano and Jetson TX2/TX2i/TX1 platforms. We are backed by a knowledgeable sales and support staff, well-versed in each Jetson module. Offering 12 standard products for TX2/TX2i/TX1 and multiple custom design wins, we help take your applications to market fast.