



Connect Tech Inc.
Embedded Computing Experts

Connect Tech Launches Flashing as a Service

GTC 2018, San Jose, California, March 27, 2018 – Connect Tech announces the addition of [Jetson Module Flashing](#) to its deep service offering. This service is available to customers who require volume flashing to ensure image optimization and configuration control.

Customers ready to enter production with an NVIDIA Jetson TX2 or TX1 solution design can take advantage of this unique specialization from Connect Tech. Flash 100 units for just \$499, plus set-up fees. Benefits to volume flashing with Connect Tech include consistency, security and the convenience of leveraging our multi-flashing production environment.

“With more than 10 off-the-shelf Jetson TX2/TX1 solutions and a host of custom designs under our belt Connect Tech has first-hand knowledge of the time and attention required to flashing Jetson modules with unique images,” says Michele Kasza, Vice President of Sales. “There is significant time involved when flashing large numbers of modules so we quickly determined that a multi-flashing environment was key to supporting our products. Recognizing that any Jetson user with volume production could leverage this capability Flashing as a Service has been added to our lineup of Jetson TX2/TX1 products and services.”

Save time and resources by choosing Connect Tech for volume Jetson module flashing. Connect Tech will be showing its full Jetson-based product offering at the GPU Technology Conference (GTC) 2018 from March 27-March 29 at Booth 527.

For more information, please visit <http://connecttech.com/services/flash-jetson-module> or contact Connect Tech Sales at sales@connecttech.com or 1-800-426-8979.

About Connect Tech:

For over 30 years, Connect Tech has built a solid reputation for expertise in providing professional design services, delivering unsurpassed technical support and developing innovative products for embedded applications. Our products include commercial off-the-shelf and modified solutions for NVIDIA Embedded GPUs, COM Express®, Qseven, SMARC Carriers, Single Board Computers, Rugged Tablets, Cellular/Satellite M2M, FPGA, Digital & Analog I/O, Power Supplies, Enclosures, CAN Controllers, Solid State Drives, Ethernet-to-Serial, Multi-port Serial Cards, Adapters & Development Tools.