



### **Connect Tech Releases Two Products for NVIDIA Jetson TX2/TX1**

**Nuremberg, Germany, February 26, 2018** – Connect Tech is pleased to announce the release of two new product offerings for NVIDIA® Jetson™ TX2/TX1 solutions: [OrbittyBox](#) and [Cogswell Vision System](#).

The OrbittyBox easily turns Connect Tech's [Orbitty Carrier](#) into a complete packaged NVIDIA Jetson TX2/TX1 system. OrbittyBox is a two-piece metal enclosure designed to house an Orbitty Carrier, NVIDIA Jetson TX2 or TX1 module, and Connect Tech's [active heat sink](#). Sold as an accessory, the enclosure can be integrated with existing customer product. The two-piece construction allows for ease of installation and assembly.

Cogswell Vision System is ideal for Machine Vision applications allowing up to 5 Gigabit Ethernet cameras to be connected, 4 of which can be powered by on board Power over Ethernet (PoE). This system also comes equipped with USB 3.0, USB 2.0, USB OTG, RS-232, miniPCIe and mSATA expansion, all housed in a black anodized aluminum enclosure.

The high-performance, low-power NVIDIA Jetson platform brings real-time artificial intelligence (AI) performance to edge devices, ranging from robots and drones to enterprise collaboration devices and intelligent cameras.

“We are excited to build on to our large eco-system of NVIDIA Jetson based products,” says Michele Kasza, VP of Sales and Marketing. “We enjoy working closely with Jetson community, and strive to bring the highest-quality deployable solutions that can be paired with NVIDIA’s Jetson Module.”

Connect Tech's OrbittyBox and Cogswell Vision System will be on display at Embedded World from February 27-March 1 at Hall 1, Stand 430 in Nuremberg, Germany.

For product page and spec sheet information, visit:

- OrbittyBox: <http://connecttech.com/product/orbitty-box/>
- Cogswell Vision System: <http://connecttech.com/product/cogswell-vision-system/>

#### **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.