

Embedded Processor

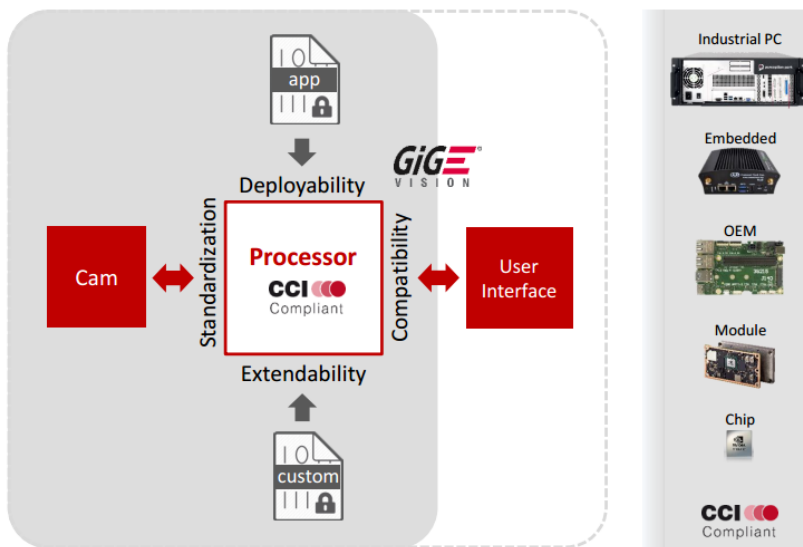
This page summarizes an embedded processor compliant with Perception Software.

- [Introduction](#)
- [NVidia Jetson TX2](#)
- [See also](#)

Introduction



Embedded App → Special Purpose Device



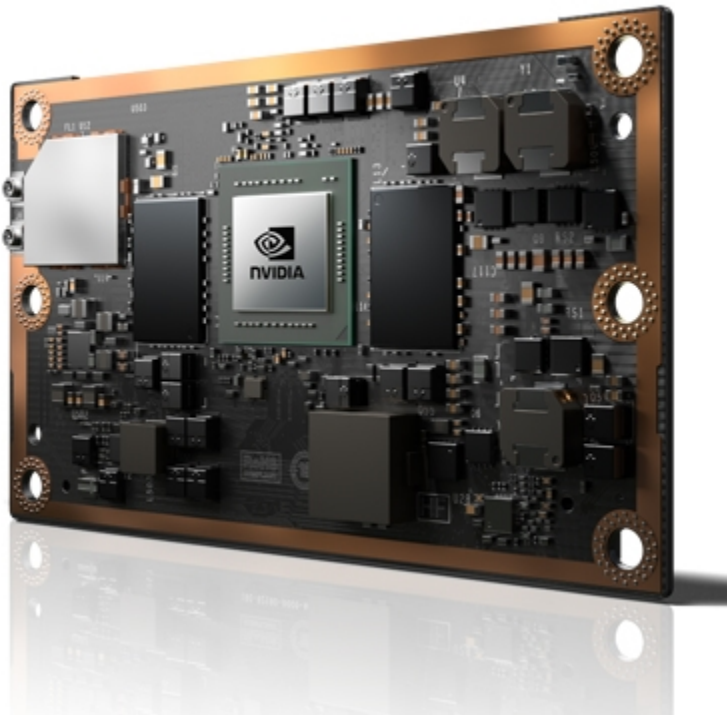
www.perception-park.com

16

NVidia Jetson TX2

NVidia:

Jetson TX2 is the fastest, most power-efficient embedded AI computing device. The latest addition to the industry-leading Jetson embedded platform, this 7.5-watt supercomputer on a module brings true AI computing at the edge. It's built around an NVIDIA Pascal™-family GPU and loaded with 8 GB of memory and 59.7 GB/s of memory bandwidth. It features a variety of standard hardware interfaces that make it easy to integrate it into a wide range of products and form factors.



Link: <https://developer.nvidia.com/embedded/buy/jetson-tx2>

Details: <https://www.nvidia.com/en-us/autonomous-machines/embedded-systems-dev-kits-modules/>

Data sheets: [https://developer.nvidia.com/embedded/downloads#?cl=date,-1&tx=\\$product,jetson_tx2](https://developer.nvidia.com/embedded/downloads#?cl=date,-1&tx=$product,jetson_tx2)

Providers: <http://connecttech.com/>, <https://auvidea.com/>

Accessories: <http://connecttech.com/?s=tx2>

See also

- [Tutorials](#)
- [Example Data](#)
- [Demo Software](#)

© 2019 by Perception Park GmbH

The content of this page and any attached files are confidential and intended solely for the addressee(s). Any publication, transmission or other use of the information by a person or entity other than the intended addressee is prohibited. If you receive this in error please contact Perception Park and delete copied material. Perception Park GmbH, Wartingergasse 42, A-8010 Graz; Austria; FN 400381x