



# **900-83310-0001-000**NVIDIA

**Buy Now** 



Looking for a discount?

**Check out our current promotions!** 

## Give us a call

1-855-837-4225

International: 1-415-281-3866

## **Email Us**

Sales and New Orders: <a href="mailto:sales@verical.com">sales@verical.com</a>

Order Support: <a href="mailto:support@verical.com">support@verical.com</a>

Suppliers: Visit our seller page

# **Company Address**

Arrow Electronics, Inc 9201 East Dry Creek Road Centennial, CO 80112

This coversheet was created by Verical, a division of Arrow Electronics, Inc. ("Verical"). The attached document was created by the part supplier, not Verical, and is provided strictly 'as is.' Verical, its subsidiaries, affiliates, employees, and agents make no representations or warranties regarding the attached document and disclaim any liability for the consequences of relying on the information therein. All referenced brands, product names, service names, and trademarks are the property of their respective owners.



## NVIDIA® JETSON® TX2 SUPERCOMPUTER ON A MODULE FOR ALAT THE EDGE

### TAKE REAL-TIME AI PERFORMANCE FARTHER WITH THE HIGH-PERFORMANCE, LOW-POWER JETSON TX2.

The most innovative technology for AI computing and visual computing comes in a supercomputer the size of a credit card. Its small form factor and power envelope make the Jetson TX2 module ideal for intelligent edge devices like robots, drones, smart cameras, and portable medical devices.

Jetson TX2 features a variety of standard hardware interfaces that make it easy to integrate it into a wide range of products and form factors. Plus, it comes with the complete Jetpack SDK, which includes the BSP, libraries for deep learning, computer vision, GPU computing, multimedia processing, and much more to accelerate your software development. And it's supported by the Jetson developer site, which includes documentation, tutorials, and an ecosystem of partners and developers. It's never been easier to get started with Al.

For detailed specifications, design guides, Jetpack, and everything else you need to develop with Jetson, go to developer.nvidia.com/embedded-computing.

#### **KEY FEATURES**

#### Jetson TX2 Module

- > NVIDIA Pascal™ architecture GPU
- > Dual-core Denver 2 64-bit CPU + quad-core ARM A57 Complex
- > 8 GB L128 bit LPDDR4
- > 32 GB eMMC 5.1

#### Power

- > Voltage input: 5.5 V-19.6 V DC
- > Maximum module power: 7.5W 15 W\*

#### Software

- > Linux for NVIDIA Tegra® driver package, including Ubuntu-based sample file system
- > AI, Compute, Multimedia, and Graphics libraries and APIs

#### 1/0

- > USB 3.0 Type A
- > USB 2.0 Micro AB (supports recovery and host mode)
- > M.2 Kev E
- > PCI-E x4
- > Gigabit Ethernet
- > Full-Size SD
- > SATA Data and Power
- > GPI0s, I2C, I2S, SPI, CAN\*\*
- > TTL UART with Flow Control
- Display Expansion Header\*\*
- > Camera Expansion Header\*\*



#### **CONTENTS**

- NVIDIA Jetson TX2
- Attached Thermal Transfer Plate (TTP)

#### TECHNICAL SPECIFICATIONS

| TECHNICAL SPECIFICATIONS |   |
|--------------------------|---|
| FEATURES                 | JETSON TX2  |
| Graphics                 | NVIDIA Pascal™, 256 NVIDIA<br>CUDA® cores                               |
| CPU                      | HMP Dual Denver 2/2MB L2 +<br>Quad ARM® A57/2MB L2                      |
| Video                    | 4K x 2K 60 Hz Encode (HEVC)<br>4K x 2K 60 Hz Decode (12-bit<br>support) |
| Memory                   | 8 GB 128-bit LPDDR4<br>59.7 GB/s  |
| Display                  | HDMI 2.0 / eDP 1.4 / 2x DSI /<br>2x DP 1.2                              |
| CSI                      | Up to 6 cameras (2 lane)<br>CSI2 D-PHY 1.1 (2.5 Gbps/lane)              |
| PCIE                     | Gen 2   1x4 + 1x1 OR 2x1 + 1x2  |
| Data Storage             | 32 GB eMMC, SDIO, SATA  |
| Other                    | CAN, UART, SPI, I2C, I2S, GPIOs   |
| USB                      | USB 3.0 + USB 2.0   |
| Connectivity             | 1 Gigabit Ethernet, 802.11ac<br>WLAN, Bluetooth                         |
| Power                    | 7.5 W / 15 W*   |
| Mechanical               | 50 mm x 87 mm (400-pin<br>Compatible Board to Board<br>Connector)       |

#### Visit www.nvidia.com/embedded to learn more.

- Power and thermal solution: refer to the OEM Product Design Guide and the Thermal Design Guide



