

EAGLE-101 Nano based full system – Designed for NVIDIA® Jetson Nano™ Module

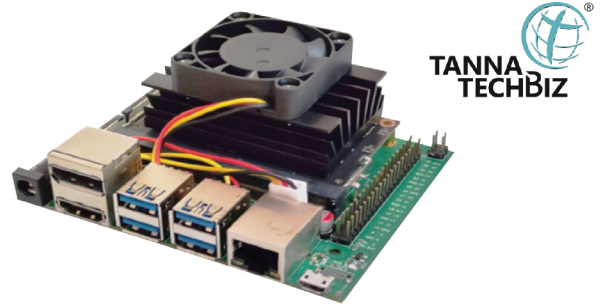
The EAGLE -101 carrier board has been developed by Tanna TechBiz and is a make in India initiative. This board has been designed for the NVIDIA® Jetson Nano™ Module.

The entire system constituting of the carrier board and module can be used for a wide array of use cases ranging from computer vision, robotics, factory automation, Traffic management solutions (ITMS), Smart Cities and so on.

The board features rich I/O ports that includes 4* USB 3.0, 1 * GB Ethernet, Micro SD card slot etc., wide range of temperature specification and at the same time, packaged together in a compact size

Features:

- Fully support NVIDIA® Jetson Nano™ Module
- 1x GbE, 4x USB 3.0, 1x 4Kp60 HDMI outputs, 1x DP
- stacked outputs
- 2x 2 Lane MIPI CSI-2
- 1x 4 Lane MIPI CSI-2
- 40-pin Expansion header
- 12-pin Button header



**TANNA
TECHBIZ** 

- 1x micro-SD card slot
- Operating temperature: 0°C ~ 65°C
- Dimension: W:100mm x L:79.2mm x H:26.5mm

Package Included

- NVIDIA® Jetson Nano™ Module
- Carrier Board: EAGLE-101
- Heat Sink
- Fan
- Adapter

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WAVECT, an FPGA-based Rapid Control Prototyping platform for Power Electronics Applications such as Electric Vehicle Emulator Test Bed, Microgrid, Renewable Energy, Motor control Drives. WAVECT is completely built, designed, & manufactured in India with unique features like Integrated High-Power Voltage and Current Sensors, Level Shifted High-speed PWM, Analog & Digital I/Os, Encoders, & Relays. WAVECT is a completely Realtime hardware Controller & is powered by very powerful WAVECT Suite Software for Data Visualization, tuning, and analysis.

Tru-IoT

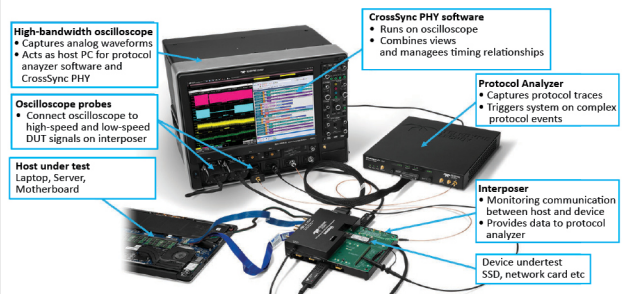
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LeCroy - Interoperability issues can lead to finger-pointing exercises that cost money and time-to-market. Cross-Layer Analysis with Teledyne LeCroy Oscilloscope and Protocol Analyser makes it very easy and quicker solutions to interoperability issues by capturing entire protocol stack, validate and debug active link operations, Analyze link training with integrated physical and protocol views that no other instruments can provide today including Measuring PCIe L1 Substate Timing, Measuring PCIe L1 Substate Power and Debugging PCIe Dynamic Link Behaviour. Further Sideband signals, reference clock and power rails are all easily accessible to oscilloscope probes with the help of interposer without much degrading the signal. Trigger protocol analyzer and oscilloscope captures on the same high-level event to easily measure timing relationships between protocol and electrical domains.



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