

# DE10-PRO Stratix® 10 GX/SX PCIe Acceleration Board

Essential Instrument of High Performance Systems

### Introduction



Inspired by the demands of AI, Data Center, and High Performance Computing, Terasic's DE10-PRO is purpose-built for acceleration and high-speed connectivity applications to address the demands of the next-generation high-performance systems.



The board itself takes advantage of the latest Intel® Stratix® 10 to obtain speed and power breakthrough (with up to 70% lower power). Also, armed with 32GB DDR4 memory module running at over 150 Gbps, up to 15.754 GB/s data transfer via PCIe Gen 3 x16 edge between FPGA and host PC, and 4 on-board QSFP28 connectors, the board delivers more than 2X the performance of previous generation acceleration cards



The DE10-PRO fully supports Intel Open VINO<sup>™</sup> toolkit to provide optimal Computer Vision and Deep Learning solutions. Our clients' systems can achieve highest computing performance and lowest cost for their Al applications by leveraging the Stratix® 10 FPGA on DE10-PRO.

# What You Can Do

- Data center acceleration
- Hardware security solutions and gateways
- NFV networking connection
- High frequency trading
- Missile guidance and avionics simulator

# Al and Deep Learning

## **Customized Services**

# OpenVINO $^{\text{TM}}$ and OpenCL $^{\text{TM}}$ Services

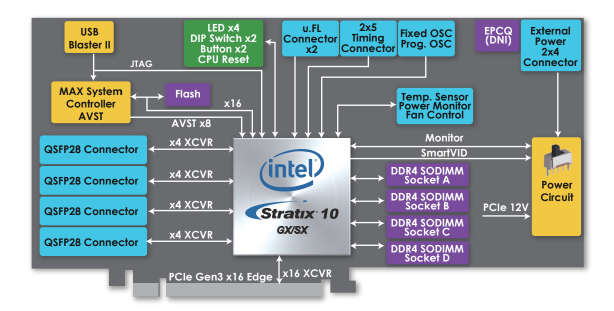
- Support Intel OpenVINO™ toolkit
- Support OpenCL<sup>™</sup> (HPC and Networking) board support package (BSP)
- \* As Intel certified service provider for OpenCL services and development, Terasic also provides customized service to meet the exact needs of our clients.

#### Hardware and Software Solution

- Terasic has a strong design expertise in FPGA hardware and software.
- Terasic creates FPGA-based products to meet our clients' specific requirements. We excel at delivering ready-to-use and highly optimized systems. Terasic rugged FPGA systems have been deployed in various extreme environments, such as Wall Street's zero-downtime data center and 5G base station in desert.

#### **Consultancy Services**

 At Terasic, we offer assistance to our clients in aspects such as porting, optimization and benchmarking of applications executed on Terasic FPGA Boards. Our support includes software upgrade and OpenCL design services.



# **Major Specs and Interfaces**



- Stratix® 10 GX/SX FPGA. FPGA Fabric
  Speed Grade: -2/ XCVR Speed Grade: -1
- Full-height, 3/4-length form-factor package
- Allows ultra-low-latency, straight connections to 4 external 100G QSFP28 modules
- High-speed parallel Flash memory
- PCle Gen3 x16

- With 2x5 timing expansion header for 1pps or other high precision clock inputs
- 4 independent banks of DDR4 SO-DIMM sockets with error correction code (ECC), up to 8GB@1200MHz for each socket (paired flexibly with Terasic's 576-Mbit QDR-II+ or 144-Mbit QDR-IV modules)

# **Cooling Options**



- 2-slot Air Cooling System: Dual 60mm 5300 RPM fans with four heat pipes, Thermal resistance: 0.3 °C/W
- 1-slot Passive Cooling System: Thermal Resistance: 0.46 °C/W at 10 CFM air flow

## **Power and Thermals**

- 180W TDP and 210W peak power
- 55°C TLA



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# More Information and Support





Intel DSN

DE10-Pro