



### **Product Brief**

# prodesign FALCON-NEST mini

#### **PRODUCT SUMMARY**

Within a compact 1U chassis and half depth, the little brother of the FALCON-NEST, the FALCON-NEST mini FPGA server boasts remarkable density, delivering exceptional I/O networking bandwidth and computational capability. It features one prodesign FALCON Stratix 10 FPGA accelerator and Intel Core i7-12700ECPU, a potent combination by Thomas Krenn that ensures top-tier scalable performance with German engineering excellence. This innovative solution not only sets new trends but also demonstrates a positive ecological impact compared to conventional server setups. The FALCON-NEST mini significantly reduces power consumption, occupies minimal space, and comes at an appealing price point.

#### **KEY MARKETS**

- → High Performance Computing
- → Al and Machine Learning
- → Video Broadcasting
- → High Frequency Trading

#### **KEY FEATURES**

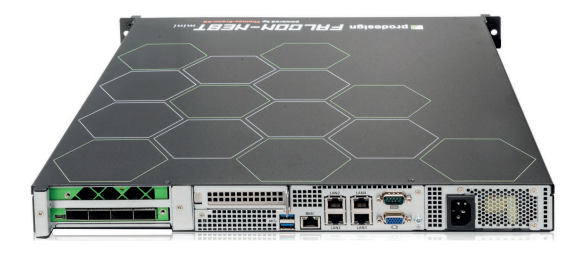
- → 1x prodesign FALCON Stratix® 10 Acceleration Card
- → Up to 8x 100Gbps or 4x 200Gbps or 32x 10/25Gbps
- → Ultra high density in a 1U mini FPGA server
- → Compact size with 44 x 480 x 438mm

#### **1U FPGA SERVER CHASSIS**





## prodesign FALCON-NEST mini







# PRO DESIGN IN-HOUSE ADVANTAGES

#### R&D team (HW, SW):

- → Board modifications
- → Customization
- → Custom module development

#### **Production Lines:**

Full cycle with 40 years of experience

- → fast and determined lead times
- → several SMD lines

#### **Test Facilities**

- → Quality
- → Reliability
- → Service support

#### **Further Information**

Please visit:

www.prodesign-fpga-acceleration.com

#### Contact

sales-fpga-acceleration@ prodesign-europe.com



#### Hotline

Monday-Friday from 9:00 to 18:00 (MET)

Phone: +49 (0) 8062 808 - 0 Fax: +49 (0) 8062 100

E-Mail: hotline@prodesign-europe.com

#### **FURTHER SPECIFICATIONS**

Acceleration Cards	1 x prodesign FALCON Stratix® 10 Acceleration Card:  → based on Intel® Stratix® 10 MX or NX FPGA incl. HBM2
CPU	Intel Core i7-12700E
Memory	32 GB (2x 16384 MB) ECC DDR5 4800 RAM 1 Rank Up to 128 GB
Storage	480 GB SATA III SSD 2,5" mit PLP
CPU-Cooling	1U CPU-Cooler (Intel LGA 1700, passive) Internal Cooling via 4x Fan
Power Supply	Single 1U 650W or Redundant 1U 650W
Chassis	1U rack system (44 x 480 x 438 mm)
Order Code	PD-FALCON-NEST mini

### WHY prodesign FALCON-NEST?

- $\rightarrow$  Enormous performance density within a 1U chassis.
- $\rightarrow$  Highest level of compute and network capabilities.
- $\rightarrow$  Server and Accelerator Cards are assembled in Germany (TAA compliant).
- $\rightarrow$  Fully pre-configured and tested solution.

#### **EXAMPLE USE CASES**



Live Broadcasting Infrastructure Software



Network Protocol / Storage Protocol for HPC