## **Tyrone Camarero Specifications**

# **Tyrone**

### Camerero: SNG10E1-18

#### **Key Feature**

NVIDIA GH200 Grace Hopper Superchip system supporting NVIDIA BlueField-3 or NVIDIA ConnectX-7

High Performance Computing, AI/Deep Learning Training and Inference, Large Language Model (LLM) and Generative AI

- This system currently supports two E1.S drives direct to the processor and the onboard GPU only.
- High density 1U GPU system with Integrated NVIDIA® H100 GPU
- NVIDIA Grace Hopper™ Superchip (Grace CPU and H100 GPU)
- NVLink® Chip-2-Chip (C2C) high-bandwidth, low-latency interconnect between CPU and GPU at 900GB/s
- Up to 576GB of coherent memory per node including 480GB LPDDR5X and 96GB of HBM3 for LLM applications
- 2x PCle 5.0 x16 slots supporting NVIDIA BlueField®-3 or ConnectX®-7
- 9 Hot-Swap Heavy Duty Fans with Optimal Fan Speed Control
- This system supports two E1.S drives directly from the processor only.
- 8 front hot-swap E1.S NVMe drive bays
- 2x 2000W Redundant Titanium Level (96%) power supplies



#### Processor/Cache

Processor NVIDIA 72-core NVIDIA Grace CPU on

GH200 Grace Hopper™ Superchip,

Note: Supports up to 1000W TDP CPUs (Air

Cooled)

Chipset

Chipset System on Chip

System Memory

Memory

Capacity

Slot Count: Onboard Memory, Max Memory: Up to 480GB ECC

LPDDR5X

Additional GPU Memory: Up to 96GB

ECC HBM3

**GPU** 

Supported GPU

NVIDIA: H100 Tensor Core GPU on GH200 Grace Hopper™ Superchip (Air-cooled)

**Expansion Slot** 

PCI-Express 2 PCIe 5.0 x16 FHFL slots

Integrated Onboard

USB 1 USB 3.0 port(Rear)

LAN 1 RJ45 1 GbE Dedicated BMC LAN port

Add-on Options

Raid Card

Optional

Optical Drive None

Drive bays

**HDD Bays** 8 front hot-swap E1.S NVMe drive bays,

M.2: 2 M.2 NVMe slots

**Power Supply** 

Power Supply 2x 2000W Redundant Titanium Level

(96%) power supplies

**Cooling System** 

9 Removable heavy-duty 4cm Fan(s)

Form Factor

Form Factor 1U Rackmount

**Dimensions** 

Dimensions Height: 1.7" (43.6 mm),

Width: 17.26" (438.4 mm), Depth: 335.4" (900 mm)

Email: Info@tyronesystems.com

For more/current product information, Visit

www.tyronesystems.com