## **Tyrone Camarero Specifications**

## Camarero SS300TR-11T

## **Key features**

- Intel® Pentium® processor D1508, Single socket FCBGA 1667, 2-Core, 4 Threads, 25W
- Intel<sup>®</sup> System-on-Chip Design
- 1x 3.5" fixed drive bay or up to 4x 2.5" fixed drive bays •
- 1x PCI-E 3.0 x8 slot, M.2 PCIe 3.0, x4, M Key 2242/2280/22110, • Mini-PCle w/ mSATA support
- Up to 128GB ECC RDIMM DDR4 1866MHz or 64GB ECC/non-ECC UDIMM in 4 sockets
- . Dual 10G SFP+ and dual 1GbE LAN
- DOM power connector
- 200W Low-noise power supply w/ PFC



Tyrone



Processor/Cache	2	Front Panel
Processor	Intel <sup>®</sup> Pentium <sup>®</sup> processor D1508, Single socket FCBGA 1667,2-Core, 4 Threads, 25W	LED Indicators Power LED,Hard drive activity LED, 2x Network activity LEDs,System Overheat LED,Information LED (temp., status)
		Buttons Power On/Off button,System Reset button
Chipset		Drive Bays
Chipset	Intel® System-on-Chip Design	HDD bays 1x 3.5" or up to 4x 2.5" Fixed drive bays
System Memory		Power Supply
Memory Capacity	4x DDR4 DIMM sockets,Supports up to 128GB DDR4 ECC RDIMM ,Supports up to 64GB DDR4 ECC/non-ECC UDIMM	200W Low-noise power supply w/ PFC
Expansion Slots		Cooling System
PCI-Express	1x PCIe 3.0 x8 slots,M.2 PCIe 3.0 x4, M Key 2242/2280 /22110,Mini-PCIe with mSATA support	1x 40x28mm 13K RPM 4-pin PWM fan
Integrated On-Board		Form Factor
SATA	SoC controller for 4 SATA3 (6Gbps) ports; RAID 0,1,5,10 RSTe	Form Factor 1U Rackmount
LAN	2x 10G SFP+ LAN ports,2x 1GbE LAN ports,1x Dedicated IPMI LAN port	Height : 1.7" (43mm), Width : 17.2" (437mm), Depth : 9.8" (249mm)
Add-on Options		
Raid	Optional	Email : info@tyronesystems.com
Optical Drive	None	For more/current product information, visit www.tyronesystems.com

## O Intel, the Intel logo, the Intel Inside logo, Xeon, and Intel Xeon Phi are trademarks of intel Corporation in the U.S and/Or other Countries O Specifications subject to change without notice. Picture used for representation purpose only and the actual product may differ in looks. All other brands and names are the property of their respective owners